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(54) Oxidation-stable alpha-amylase

(57) A mutant alpha-amylase is provided that is the expression product of a mutated DNA sequence encoding an alpha-amylase, the mutated DNA being derived from a precursor alpha-amylase, which is a Bacillus al-

pha-amylase, by substitution or deletion of an amino and at a position equivalent to M + 15 in *B licheniformis* alpha-amylase. The mutant alpha-amylase are suitable for use in detergent compositions and in process for starch liquification.

Description

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This application is a divisional application from European Patent Application No 94909609.3 filed 10th February 1994.

The present invention relates to novel alpha-amylase mutants having an amino acid sequence not found in nature, such mutants having an amino acid sequence wherein one or more amino acid residue(s) of a precursor alpha-amylase, specifically an oxidizable amino acid, have been substituted with a different amino acid. The mutant enzymes of the present invention exhibit altered stability/activity profiles including but not limited to altered oxidative stability, altered pH performance profile, altered specific activity and/or altered thermostability. In a particular embodiment the invention provides Bacillus alpha-amylases having a substitution or deletion of an amino acid at a position equivalent to M + 15 in Bacillus licheniformis alpha-amylase and provides uses of these alpha-amylase.

Alpha-amylases (alpha-1,4-glucan-4-glucanohydrolase, EC3.2.1.1) hydrolyze internal alpha-1,4-glucosidic linkages in starch largely at random, to produce smaller molecular weight malto-dextrins. Alpha-amylases are of considerable commercial value, being used in the initial stages (liquefaction) of starch processing; in alcohol production; as cleaning agents in detergent matrices; and in the textile industry for starch desizing. Alpha-amylases are produced by a wide variety of microorganisms including *Bacillus* and *Aspergillus*, with most commercial amylases being produced from bacterial sources such as *B. lichenformis*, *B. amyloliquefaciens*, *B. subtilis*, or *B. strearothermophilus*. In recent years the preferred enzymes in commercial use have been those from *B. licheniformis* because of their heat stability and performance, at least at neutral and mildly alkaline pH's.

Previously there have been studies using recombinant DNA techniques to explore which residues are important for the catalytic activity of amylases and/or to explore the effect of modifying certain amino acids within the active site of various amylases (Vihinen, M. et al. (1990) J. Bichem. 107:267-272; Holm, L. et al. (1990) Protein Engineering 3: 181-191; Takase, K. et al. (1992) Biochemica et Biophysica Acta, 1120:281-288; Matsui, I. et al. (1992) Feds Letters Vol. 310, No. 3, pp. 216-218); which residues are important for thermal stability (Suzuki, Y. et al. (1989) J. Biol. Chem. 264:18933-18938); and one group has used such methods to introduce mutations at various histidine residues in a *B. licheniformis* amylase, the rationale for making substitutions at histidine residues was that *B. licheniformis* amylase (known to be thermostable) when compared to other similar *Bacillus* amylases, has an excess of histidines and, therefore, it was suggested that replacing a histidine could affect the thermostability of the enzyme (Declerck, N. et al. (1990) J. Biol. Chem. 265:15481-15488; FR 2 665 178-A1; Joyet, P. et al. (1992) Bio Technology 10:1579-1583).

It has been found that alpha-amylase is inactivated by hydrogen peroxide and other oxidants at pH's between 4 and 10.5 as described in the examples herein. Commercially, alpha-amylase enzymes can be used under dramatically different conditions such as both high and low pH conditions, depending on the commercial application. For example, alpha-amylases may be used in the liquefaction of starch, a process preferably performed at a low pH (pH < 5.5). On the other hand, amylases may be used in commercial dish care or laundry detergents, which often contain oxidants such as bleach or peracids, and which are used in much more alkaline conditions.

In order to alter the stability or activity profile of amylase enzymes under varying conditions, it has been found that selective replacement, substitution or deletion of oxidizable amino acids, such as methionine, tryptophan, tyrosine, histidine or cysteine, results in an altered protile of the variant enzyme as compared to its precursor. Because currently commercially available amylases are not acceptable (stable) under various conditions, there is a need for an amylase having an altered stability and/or activity profile. This altered stability (oxidative, thermal or pH performance profile) can be achieved while maintaining adequate enzymatic activity, as compared to the wild-type or precursor enzyme. The characteristic affected by introducing such mutations may be a change in oxidative stability while maintaining thermal stability or *vice versa*. Accordingly, the substitution of different amino acids for an oxidizable amino acid(s) in the alpha-amylase precursor sequence or the deletion of one or more oxidizable amino acid(s) may result in altered enzymatic activity at a pH other than that which is considered optimal for the precursor alpha-amylase. In other words, the mutant enzymes of the present invention may also have altered pH performance profiles, which may be due to the enhanced oxidative stability of the enzyme.

The present invention relates to novel alpha-amylase mutants that are the expression product of a mutated DNA sequence encoding an alpha-amylase, the mutated DNA sequence being derived from a precursor alpha-amylase by the deletion or substitution (replacement) of one or more oxidizable amino acid. In particular the invention relates to a mutant alpha-amylase that is the expression product of mutated DNA sequence encoding an alpha-amylase, the mutated DNA sequence being derived from a precursor alpha-amylase which is a Bacillus alpha-amylase by substitution or deletion of an amino acid at a position equivalent to M + 15 in Bacillus licheniformis alpha-amylase.

In another embodiment of the present invention the mutants comprise a substitution of one or more tryptophan residues alone or in combination with the substitution of one or more methionine residues in a precursor alpha-amylase. Such mutant alpha-amylases, in general, are obtained by *in vitro* modification of a precursor DNA sequence encoding a naturally occurring or recombinant alpha-amylase to encode the substitution or deletion of one or more amino acid residues in a precursor amino acid sequence.

The substitution or deletion of one or more amino acids in the amino acid sequence is due to the r placement or deletion of one or more methionine and/or tryptophan, residues in such sequence. These oxidizable amino acid residues may be replaced by any of the other 20 naturally occurring amino acids. If the desired effect is to alter the stability of the precursor, the amino acid residue may be substituted with a non-oxidizable amino acid (such as alanine, arginine, asparagine, aspartic acid, glutamic acid, glutamine, glycine, isoleucine, leucine, lysine, phenylalanine, proline, serine, threonine, or valine) or another oxidizable amino acid (such as cysteine, methionine, tryptophan, tyrosine or histidine, listed in order of most easily oxidizable to less readily oxidizable). Likewise, if the desired effect is to alter thermostability, any of the other 20 naturally occurring amino acids may be substituted (i.e., cysteine may be substituted for methionine).

The methionine to be replaced is a methionine at a position equivalent to position + 15 in *B. licheniformis* alphaamylase. The preferred substitute amino acids at position + 15 are leucine (L), threonine (T), asparagine (N), aspartate (D), serine (S), valine (V) and isoleucine (I), although other substitute amino acids not specified above may be useful. A specifically preferred mutant of the present invention is M15L.

Another embodiment of this invention relates to mutants comprising the substitution of a tryptophan residue equivalent to any of the tryptophan residues found in *B. licheniformis* alpha-amylase (see Fig. 2). Preferably the tryptophan to be replaced is at a position equivalent to +138 in *B. licheniformis* alpha-amylase. A mutation (substitution) at a tryptochan residue may be made alone or in combination with mutations at other oxidizable amino acid residues. Specifically, it may be advantageous to modify by substitution of at least one tryptophan in combination with at least one methionine.

The alpha-amylase mutants of the present invention, in general, exhibit altered oxidative stability in the presence of hydrogen peroxide and other oxidants such as bleach or peracids, or, more specific, milder oxidants such as chloramine-T. Mutant enzymes having enhanced oxidative stability will be useful in extending the shelf life and bleach, perborate, percarbonate or peracid compatibility of amylases used in cleaning products. Similarly, reduced oxidative stability may be useful in industrial processes that require the rapid and efficient quenching of enzymatic activity. The mutant enzymes of the present invention may also demonstrate a broadened pH performance profile whereby mutants such as M15L show stability for low pH starch liquefaction. The mutants of the present invention may also have altered thermal stability whereby the mutant may have enhanced stability at either high or low temperatures. It is understood that any change (increase or decrease) in the mutant's enzymatic characteristic(s), as compared to its precursor, may be beneficial depending on the desired end use of the mutant alpha-amylase.

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In addition to starch processing and cleaning applications, variant amylases of the present invention may be used in any application in which known amylases are used, for example, variant amylases can be used in textile processing, food processing, etc. Specifically, it is contemplated that a variant enzyme, inactivated by oxidation, would be useful in a process where it is desirable to completely remove amylase activity at

inactivated by oxidation, would be useful in a process where it is desirable to completely remove amylase activity at the end of the process, for example, in frozen food processing applications.

The preferred alpha-amylase mutants of the present invention are derived from a *Bacillus* strain such as *B. licheniformis*, *B. amyloliquefaciens*, and *B. stearothermophilus*, and most preferably from *Bacillus licheniformis*.

In another aspect of the present invention there is provided a novel form of the alpha-amylase normally produced by *B. licheniformis*. This novel form, designated as the A4 form, has an additional four alanine residues at the N-terminus of the secreted amylase. (Fig. 4b.) Derivatives or mutants of the A4 form of alpha-amylase are encompassed within the present invention. By derivatives or mutants of the A4 form, it is meant that the present invention comprises the A4 form alpha-amylase containing one or more additional mutations such as, for example, mutation (substitution, replacement or deletion) of one or more oxidizable amino acid(s).

In a composition embodiment of the present invention there are provided detergent compositions, liquid, get or granular, comprising the alpha-amylase mutants described herein. Additionally, it is contemplated that the compositions of the present invention may include an alpha-amylase mutant having more than one site-specific mutation.

In yet another composition embodiment of the present invention there are provided compositions useful in starch processing and particularly starch liquefaction. The starch liquefaction compositions of the present invention preferably comprise an alpha-amylase mutant having a substitution or deletion at position M15. Additionally, it is contemplated that such compositions may comprise additional components as known to those skilled in the art, including, for example, antioxidants, calcium, ions, etc.

In a process aspect of the present invention there are provided methods for liquefying starch, and particularly granular starch slurries, from either a wet or dry milled process. Generally, in the first step of the starch degradation process, the starch slurry is gelatinized by heating at a relatively high temperature (up to about 110°C). After the starch slurry is gelatinized it is liquefied and dextrinized using an alpha-amylase. The conditions for such liquefaction are described in US patent applications 07/785,624 and 07/785, 623 and US Patent 5,180,699. The present method for liquefying starch comprises adding to a starch slurry an effective amount of an alpha-amylase of the present invention, alone or in combination with additional excipients such as an antioxidant, and reacting the slurry for an appropriate time and temperature to liquefy the starch.

A further aspect of the present invention comprises the DNA encoding the mutant alpha-amylases of the present

invention (including A4 form and mutants thereof) and expression vectors encoding the DNA as well as host cells transformed with such expression vectors

The invention will now be described by way of example with reference to the accompanying drawings:-

Fig. 1 shows the DNA sequence of the gene for alpha-amylase from *B. licheniformis* (INCIB8061), Seq ID No 31, and deduced translation product as described in Gray, G et al. (1986) J. Bacter **166**:635-643.

Fig.2 shows the amino acid sequence of the mature alpha amylase enzyme from *B. licheniformis* (NCIB8061), Seq ID No 32.

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Fig.3 shows an alignment of primary structures of Bacillus alpha-amylases. The B. licheniformis amylase (Am-Lich), Seq ID No 33, is described by Gray, G. et al. (1986) J.Bact. 166:635-643, the B. amyloliquefaciens amylase (Am-Amylo), Seq ID No 34, is described by Takkinen, K. et al. (1983) J. Biol. Chem. 285: 1007-1013; and the B stearothermophilus (Am-Stearo), Seq ID No 35, is described by Ihara, H. et al. (1985) J. Biochem, 98:95-103.

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- Fig. 4 shows the amino acid sequence of the mature alpha-amylase variant M197T, Seq ID No 36.
- Fig. 4b shows the amino acid sequence of the A4 form of alpha-amylase from *B. licheniformis* NCIB8061, Seq ID No 37. Numbering is from the N-terminus, starting with the four additional alanines.

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Fig. 5 shows plasmid pA4BL wherein BLAA refers to *B. licheniformis* alpha-amylase gene, Pstl to Sstl; Amp^R refers to the ampicillin-resistant gene from pBR322; and CAT refers to the Chloramphenicol-resistant gene from pC194.

Fig. 6 shows the signal secuence-mature protein junctions for *B. licheniformis* (Seq ID No 38), *B. subtilis* (Seq ID No 39), *B. licheniformis* in pA4BL (Seq ID No 40) and *B. licheniformis* in pBLapr (Seq ID No 41).

Fig 7 shows inactivation of certain alpha-amylases (Spezyme ® AA20, M15L) with 0.88M H₂O₂ at pH 5.0 25°C.

Fig. 8 shows a schematic for the production of M15X cassette mutants.

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- Fig. 9 shows expression of M15X variants.
- Fig. 10 shows specific activity of M15X variants on soluble starch.
- Fig. 1 1 shows heat stability of M15X variants at 90°C, pH 5.0, 5mM CaCl₂, 5 mins.

Fig. 12 shows a specific activity on starch and soluble substrate, and performance in jet liquefaction at pH 5.5, of M15 variants as a function of percent activity of *B. licheniformis* wild-type.

Fig. 13 shows the inactivation of *B. licheniformis* alpha-amylase (AA20 at 0.65mg/ml) with chloramine-T at pH 8.0 as compared to variants M197A (1.7mg/ml) and M197L (1.7 mg/ml).

Fig. 14 shows the inactivation of *B.licheniformis* alpha-amylase (AA20 at 0.22mg/ml) with chloramine-T at pH 4.0 as compared to variants M197A (4.3 mg/ml) and M197L

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Fig. 15 shows the reaction of *B. licheniformis* alpha-amylase (AA20 at 0.75 mg/ml) with chloramine-T at pH 5.0 as compared to double variants M197T/W138F (0.64 mg/ml) and M197T/W138Y (0.60 mg/ml).

It is believed that amylases used in starch liquefaction may be subject to some form of inactivation due to some activity present in the starch slurry (see US applications 07/785,624 and 07/785,623 and US Patent 5,180,669, issued January 19, 1993. Furthermore, use of an amylase in the presence of oxidants, such as in bleach or peracid containing detergents, may result in partial or complete inactivation of the amylase. Therefore, the present invention focuses on altering the oxidative sensitivity of amylases. The mutant enzymes of the present invention may also have an altered pH profile and/or altered thermal stability which may be due to the enhanced oxidative stability of the enzyme at low or high pH's.

Alpha-amylase as used herein includes naturally occurring amylases as well as recombinant amylases. Preferred amylases in the present invention are alpha-amylases derived from *B. licheniformis* or *B. stearothermophilus*, including the A4 form of alpha-amylase derived from *B. licheniformis* as described herein, as well as fungal alpha-amylases as

those derived from Aspergillus (i.e. as A. oryzae and A. niger).

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Recombinant alpha-amylases refers to an alpha-amylase in which the DNA sequence encoding the naturally occurring alpha-amylase is modified to produce a mutant DNA sequence which encodes the substitution, insertion or deletion of one or more amino acids in the alpha-amylase sequence. Suitable modification methods are disclosed herein, and also in US Patents 4,760,025 and 5,185,258.

Homologies have been found between almost all endo-amylases sequenced to date, ranging from plants, mammals, and bacteria (Nakajima, R.T. et al. (1986) Appl. Microbiol. Biotechnol. 23:355-360; Rogers, J.C. (1985) Biochem. Biophys. Res. Commun. 128:470-476). There are four areas of particularly high homology in certain *Bacillus* amylases, as shown in Fig. 3, wherein the underlined sections designate the areas of high homology. Further, sequence alignments have been used to map the relationship between *Bacillus* endo-amylases (Feng, D.F. and Doolittle, R.F. (1987) J. Molec. Evol. 35:351-360). The relative sequence homology between *B. stearothermophilus* and *B. licheniformis* amylase is about 66%, as determined by Holm, L. et al. (1990) Protein Engineering 3 (3) pp. 181-191. The sequence homology between *B. licheniformis* and *B. amyloliquefaciens* amylases is about 81%, as per Holm, L. et al., *supra*. While sequence homology is important, it is generally recognized that structural homology is also important in comparing amylases or other enzymes. For example, structural homology between fungal amylases and bacterial (*Bacillus*) amylase have been suggested and, therefore, fungal amylases are encompassed within the present invention.

An alpha-amylase mutant has an amino acid sequence which is derived from the amino acid sequence of a precursor alpha-amylase. The precursor alpha-amylases include naturally occurring alpha-amylases and recombinant alpha-amylases (as defined). The amino acid sequence of the alpha-amylase mutant is derived from the precursor alpha-amylase amino acid sequence by the substitution, deletion or insertion of one or more amino acids of the precursor amino acid sequence. Such modification is of the precursor DNA sequence which encodes the amino acid sequence of the precursor alpha-amylase rather than manipulation of the precursor alpha-amylase enzyme *per se*. Suitable methods for such manipulation of the precursor DNA sequence include methods disclosed herein and in US patent 4,760,025 and 5,185,258

Specific residues corresponding to positions M15 and W138 of *Bacillus licheniformis* alpha-amylase are identified herein for substitution or deletion, as are all methionine, histidine, tryptophan, cysteine and tyrosine positions. The amino acid position number (i.e., +197) refers to the number assigned to the mature *Bacillus licheniformis* alpha-amylase sequence presented in Fig. 2. The invention, however, is not limited to the mutation of this particular mature alpha-amylase (*B. licheniformis*) but extends to precursor alpha-amylases containing amino acid residues at positions which are equivalent to the particular identified residue in *B. licheniformis* alpha-amylase. A residue (amino acid) of a precursor alpha-amylase is equivalent to a residue of *B. licheniformis* alpha-amylase if it is either homologous (i.e., corresponding in position in either primary or tertiary structure) or analogous to a specific residue or portion of that residue in *B. licheniformis* alpha-amylase (i.e., having the same or similar functional capacity to combine, react, or interact chemically or structurally).

In order to establish homology to primary structure, the amino acid sequence of a precursor alpha-amylase is directly compared to the *B. licheniformis* alpha-amylase primary sequence and particularly to a set of residues known to be invariant to all alpha-amylases for which sequence is known, as seen in Fig. 3. It is possible also to determine equivalent residues by tertiary structure: crystal structures have been reported for porcine pancreatic alpha-amylase (Buisson, G. et al. (1987) EMBO J.6:3909-3916); Taka-amylase A from *Aspergillus oryzae* (Matsuura, Y. et al. (1984) J. Biochem. (Tokyo) 95:697-702); and an acid alpha-amylase from A. *niger* (Boel, E. et al. (1990) Biochemistry 29: 6244-6249), with the former two structures being similar. There are no published structures for *Bacillus* alpha-amylases, although there are predicted to be common super-secondary structures between glucanases (MacGregor, E.A. & Svensson, B. (1989) Biochem. J. 259:145-152) and a structure for the *B. stearothermophilus* enzyme has been modeled on that of Taka-amylase A (Holm, L. et al. (1990) Protein Engineering 3:181-191). The four highly conserved regions shown in Fig. 3 contain many residues thought to be part of the active-site (Matsuura, Y. et al. (1984) J. Biochem. (Tokyo) 95:697-702; Buisson, G. et al. (1987) EMBO J. 6:3909-3916; Vihinen, M. et al. (1990) J. Biochem. 107:267-272) including, in the *licheniformis* numbering. His 105; Arg229; Asp231; His235; Glu261 and Asp328.

Expression vector as used herein refers to a DNA construct containing a DNA sequence which is operably linked to a suitable control sequence capable of effecting the expression of said DNA in a suitable host. Such control sequences may include a promoter to effect transcription, an optional operator sequence to control such transcription, a sequence encoding suitable mRNA ribosome-binding sites, and sequences which control termination of transcription and translation. A preferred promoter is the *B. subtilis aprE* promoter. The vector may be a plasmid, a phage particle, or simply a potential genomic insert. Once transformed into a suitable host, the vector may replicate and function independently of the host genome, or may, in some instances, integrate into the genome itself. In the present specification, plasmid and vector are sometimes used interchangeably as the plasmid is the most commonly used form of vector at present. However, the invention is intended to include such other forms of expression vectors which serve equivalent functions and which are, or become, known in the art.

Host strains (or cells) useful in the present invention generally are procaryotic or eucaryotic hosts and include any

transformable microorganism in which the expression of alpha-amylase can be achieved. Specifically, host strains of the same species or genus from which the alpha-amylase is derived are suitable, such as a *Bacillus* strain. Preferably an alpha-amylase negative *Bacillus* strain (genes deleted) and/or an alpha-amylase and prot ase deleted *Bacillus* strain such as *Bacillus* subtilis strain BG2473 ($\Delta amyE, \Delta apr, \Delta npr$) is used. Host cells are transformed or transfected with vectors constructed using recombinant DNA techniques. Such transformed host cells are capable of either replicating vectors encoding the alpha-amylase and its variants (mutants) or expressing the desired alpha-amylase.

Preferably the mutants of the present invention are secreted into the culture medium during fermentation. Any suitable signal sequence, such as the *aprE* signal peptide, can be used to achieve secretion.

Many of the alpha-amylase mutants of the present invention are useful in formulating various detergent compositions, particularly certain dish care cleaning compositions, especially those cleaning compositions containing known oxidants. Alpha-amylase mutants of the invention can be formulated into known powdered, liquid or gel detergents having pH between 6.5 to 12.0. Suitable granular composition may be made as described in commonly owned US patent applications 07/4290,881, 07/533,721 and 07/957,973. These detergent cleaning compositions can also contain other enzymes, such as known proteases, lipases, cellulases, endoglycosidases or other amylases, as well as builders, stabilizers or other excipients known to those skilled in the art. These enzymes can be present as co-granules or as blended mixes or in any other manner known to those skilled in the art. Furthermore, it is contemplated by the present invention that multiple mutants may be useful in cleaning or other applications. For example, a mutant enzyme having changes at both +15 and +197 may exhibit enhanced performance useful in a cleaning product.

As described previously, alpha-amylase mutants of the present invention may also be useful in the liquefaction of starch. Starch liquefaction, particularly granular starch slurry liquefaction, is typically carried out at near neutral pH's and high temperatures. As described in US applications 07/788,624 and 07/785,623 and US Patent 5,180,669, it appears that an oxidizing agent or inactivating agent of some sort is also present in typical liquefaction processes, which may affect the enzyme activity; thus, in these related patent applications an antioxidant is added to the process to protect the enzyme.

Based on the conditions of a preferred liquefaction process, as described in US applications 07/788,624 and 07/785,623 and US Patent 5,180,669, namely low pH, high temperature and potential oxidation conditions, preferred mutants of the present invention for use in liquefaction processes comprise mutants exhibiting altered pH performance profiles (i.e., low pH profile, pH <6 and preferably pH <5.5), and/or altered thermal stability (i.e., high temperature, about 90°-110°C), and/or altered oxidative stability (i.e., enhanced oxidative stability).

Thus, an improved method for liquefying starch is taught by the present invention, the method comprising liquefying a granular starch slurry from either a wet or dry milling process at a pH from about 4 to 6 by adding an effective amount of an alpha-amylase mutant of the present invention to the starch slurry; optionally adding an effective amount of an antioxidant or other excipient to the slurry; and reacting the slurry for an appropriate time and temperature to liquefy the starch.

The following is presented by way of example and is not to be construed as a limitation to the scope of the claims. Abbreviations used herein, particularly three letter or one letter notations for amino acids are described in Dale, J.W., Molecular Genetics of Bacteria, John Wiley & Sons, (1989) Appendix B.

Experimental

Example 1

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Substitutions for the Methionine Residues in B. licheniformis Alpha-Amylase

The alpha-amylase gene (Fig. 1) was cloned from *B. licheniformis* NCIB8061 obtained from the National Collection of Industrial Bacteria, Aberdeen, Scotland (Gray, G. et al. (1986) J. Bacteriology **166**:635-643). The 1.72kb Pstl-Sstl fragment, encoding the last three residues of the signal sequence; the entire mature protein and the terminator region was subcloned into M13MP18. A synthetic terminator was added between the Bcll and Sstl sites using a synthetic oligonucleotide cassette of the form:

 Bcli
 Ssti

 5' GATCAAAACATAAAAAACCGGCCTTGGCCCCGCCGGTTTTTTATTATTTTTGAGCT
 3'

 3' TTTTGTATTTTTTGGCCGGAACCGGGGCCAAAAAAATAATAAAAAC
 5'

Seq ID No 1

designed to contain the *B. amyloliquefaciens* subtilisin transcriptional terminator (W IIs et al. (1983) Nucleic Acid Research 11:7911-7925).

Site-directed mutagenesis by oligonucleotides used essentially the protocol of Zoller, M. et al. (1983) Meth. Enzymol. 100:468-500: briefly, 5'-phosphorylated oligonucleotide primers were used to introduce the desired mutations on the M13 single-stranded DNA template using the oligonucleotides listed in Table I to substitute for each of the seven methionines found in *B. licheniformis* alpha-amylase. Each mutagenic oligonucleotide also introduced a restriction endonuclease site to use as a screen for the linked mutation.

TABLE I

Mutagenic Oligonucleotides for the Substitution of the Methicnine Residues in B. licheniformis Alpha-Amylase

15	MSA 5'-T GGG ACG CTG GCG CAG TAC TTT GAA TGG T-3' Scal+	Seq	ID	No	2
20	5'-TG ATG CAG TAC TTT GAA TGG TAC CTG CCC AAT GA-3' Scal+ Kpnl+	Seq	ID	Ио	3
	M197L 5'-GAT TAT TTG TTG TAT GCC GAT ATC GAC TAT GAC CAT-3' ECORV+	Seq	ID	No	4
25	M256A 5'-CG GGG AAG GAG GCC TTT ACG GTA GCT-3' Stuit	Seq	ID	No	5
30	M304L 5'-GC GGC TAT GAC TTA AGG AAA TTG C-3'	Seq	ID	No	6
	M366A 5'-C TAC GGG GAT GCA TAC GGG ACG A-3' NSII+	Seg	ID	No	7
35	M365Y 5'-C TAC GGG GAT TAC TAC GGG ACC AAG GGA GAC TCC C-3' Styl+	Seq	ID	си	8
40	M438A 5'-CC GGT GG <u>G GCC AAG CGG GCC</u> TAT GTT GGC CGG CAA A-3' STII+	Seq	ID	No	9

Bold letter indicate base changes introduced by oligonucleotide.

Codon changes indicated in the form M8A, where methionine (M) at position +8 has been changed to alanine (A).

<u>Underlining</u> indicates restriction endonuclease site introduced by oligonucleotide.

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The heteroduplex was used to transfect *E. coli* mutL cells (Kramer et al. (1984) Cell **38**:879) and, after plaque-purification, clones were analyzed by restriction analysis of the RF1's. Positives were confirmed by dideoxy sequencing (Sanger et al. (1977) Proc. Natl. Acad. Sci. U.S.A. **74**:5463-5467) and the Pstl-Sstl fragments for each subcloned into an *E. coli* vector, plasmid pA4BL.

Plasmid pA4BL

Following the methods described in US application 860,468 (Power et al.), a silent Pstl site was introduced at condon + 1 (the first amino-acid following the signal cleavage site) of the *aprE* gene from pS168-1 (Stahl, M.L. and Ferrari, E. (1984) J. Bacter. **158**:411-418). The *aprE* promoter and signal peptide region was then cloned out of a pJH101 plasmid (Ferrari, F.A. et al. (1983) J. Bacter. **154**:1513-1515) as a HindIII-Pstl fragment and subcloned into the pUC18-derived plasmid JM102 (Ferrari, E. and Hoch, J.A. (1989) Bacillus, ed. C.R. Harwood, Plenum Pub., pp. 57-72). Addition of the Pstl-Sstl fragment from *B. licheniformis* alpha-amylase gave pA4BL (Fig. 5) having the resulting *aprE* signal peptide-amylase junction as shown in Fig. 6.

Transformation Into B. subtilis

pA4BL is a plasmid able to replicate in *E. coli* and integrate into the *B. subtilis* chromosome. Plasmids containing different variants were transformed into *B. subtilis* (Anagnostopoulos, C. and Spizizen, J. (1961) J. Bacter. 81:741-746) and integrated into the chromosome at the *aprE* locus by a Campbell-type mechanism (Young, M. (1984) J. Gen. Microbiol. 130:1613-1621). The *Bacillus subtilis* strain BG2473 was a derivative of I168 which had been deleted for amylase (Δ*amyE*) and two proteases (Δ*apr*, Δ*npr*) (Stahl, M.L. and Ferrari, E., J. Bacter, 158:411-418 and US Patent 5,264,366, incorporated herein by reference). After transformation the *sac*U32(Hy) (Henner, D.J. et al. (1988) J. Bacter. 170:296-300) mutation was introduced by PBS-1 mediated transduction (Hoch, J.A. (1983) 154:1513-1515).

N-terminal analysis of the amylase expressed from pA4BL in *B. subtilis* showed it to be processed having four extra alanines at the N-terminus of the secreted amylase protein ("A4 form"). These extra residues had no significant, deleterious effect on the activity or thermal stability of the A4 form and in some applications may enhance performance. In subsequent experiments the correctly processed forms of the *licheniformis* amylase and the variant M197T were made from a very similar construction (see Fig. 6). Specifically, the 5' end of the A4 construction was subcloned on an EcoRI-SstII fragment, from pA4BL (Fig. 5) into M13BM20 (Boehringer Mannheim) in order to obtain a coding-strand template for the mutagenic oligonucleotide below:

5'-CAT CAG CGT CCC ATT AAG ATT TGC AGC CTG CGC AGA CAT GTT GCT-3'

Seq ID No 10

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This primer eliminated the codons for the extra four N-terminal alanines, correct forms being screened for by the absence of the PstI site. Subcloning the EcoRI-SstII fragment back into the pA4BL vector (Fig. 5) gave plasmid pBLapr. The M197T substitution could then be moved, on a SstII-SstI fragment, out of pA4BL (M197T) into the complementary pBLapr vector to give plasmid pBLapr (M197T). N-terminal analysis of the amylase expressed from pBLapr in *B. subtilis* showed it to be processed with the same N-terminus found in *B. licheniformis* alpha-amylase.

Example 2

Oxidative Sensitivity of Methionine Variants

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B. licheniformis alpha-amylase, such as Spezyme® AA20 (commercially available from Genencor International, Inc.), is inactivated rapidly in the presence of hydrogen peroxide (Fig. 7). Various methionine variants were expressed in shake-flask cultures of B. subtilis and the crude supernatants purified by ammonium sulphate cuts. The amylase was precipitated from a 20% saturated ammonium sulphate supernatant by raising the ammonium sulphate to 70% saturated, and then resuspended. The variants were then exposed to 0.88M hydrogen peroxide at pH 5.0, at 25°C. Variants at six of the methionine positions in B. licheniformis alpha-amylase were still subject to oxidation by peroxide while the substitution at position +197 (M197L) showed resistance to peroxide oxidation. (See Fig. 7.) However, subsequent analysis described in further detail below showed that while a variant may be susceptible to oxidation at pH 5.0, 25°C, it may exhibit altered/enhanced properties under different conditions (i.e., liquefaction).

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Example 3

Construction of All Possible Variants at Position 197

- All of the M197 variants (M197X) were produced in the A4 form by cassette mutagenesis, as outlined in Fig. 8:
 - 1) Site directed mutagenesis (via primer extension in M13) was used to make M197A using the mutagenic oligonucleotide below:

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M197A 5'-GAT TAT TTG GCG TAT GCC <u>GAT ATC</u> GAC TAT GAC CAT-3' ECORV+

____ClaI- Seq ID No 11

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which also inserted an EcoRV site (codons 200-201) to replace the Clal site (codons 201-202). (codons 201-202).

- 2) Then primer LAAM12 (Table II) was used to introduce another silent restriction site (BstBI) over codons 186-188.
- 3) The resultant M197A (BstBl +, EcoRV +) variant was then subcloned (Pstl-Sstl fragment) into plasmid pA4BL and the resultant plasmid digested with BstBl and EcoRV and the large vector-containing fragment isolated by electroelution from agarose gel.
- 4) Synthetic primers LAAM14-30 (Table II) were each annealed with the largely complementary common primer LAAM13 (Table II). The resulting cassettes encoded for all the remaining naturally occurring amino acids at position +197 and were ligated, individually, into the vector fragment prepared above.

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TABLE II

Synthetic Oligonucleotides Used for Cassette Mutagenesis to Produce M197X Variants

35	LAAM12	GG GAA GTT TCG AAT GAA AAC G	Seq ID No 12
	LAAM13	X197bs (EcoRV) GTC GGC ATA TG CAT ATA ATC ATA GTT GCC GTT TTC ATT	Seq ID No 13 (8st8l)
40	LAAM14	1197 (BS1BI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG ATC TAT GCC C	Seq ID No 14 GA <u>C</u> (EcoRV-)
	LAAM15	F197 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG TTC TAT GCC C	Seq ID No 15 SAC (EcoRV-)
45	LAAM16	V197 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG GTT TAT GCC C	Seq ID No 16 GA <u>C</u> (EcoRV-)
	LAAM17	S197 (BStBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG AGC TAT GCC	Seq ID No 17 GA <u>C</u> (EcoRV-)
50	LAAM18	P197 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG CCT TAT GCC C	Seq ID No 18 GAC (EcoRV-)
	LAAM19	T197 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG ACA TAT GCC	Seq ID No 19 GA <u>C</u> (EcoRV-)
55	LAAM20	Y197 (BSIBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG TAC TAT GCC (Seq ID No 20 GA <u>C</u> (EcoRV-)

	AM21	H197 Seq ID No 21 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG <u>CAC</u> TAT GCC GA <u>C</u> (EcoRV-)
5	AM22	G197 Seq ID No 22 (Bs:BI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG GGC TAT GCC GAC (EcoRV-)
	AM23	Q197 Seq ID No 23 (Bst8i) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG CAA TAT GCC GAC (EcoRV-)
10	AM24	N197 Seq ID No 24 (Bst8I) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG <u>AAC</u> TAT GCC GA <u>C</u> (EcoRV-)
	VAM25	K197 Seq ID No 25 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG AAA TAT GCC GAC (EcoRV-)
15	VAM26	D197 Seq ID No 25 [BstBI] CG AAT GAA AAC GGC AAC TAT GAT TAT TTG <u>GAT</u> TAT GCC GA <u>C</u> (EcoRV-)
	LAM27	E197 Seq ID No 27 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG GAA TAT GCC GAC (EcoRV-)
20	AAM28	C197 Seq ID No 28 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG TGT TAT GCC GAC (EcoRV-)
	AAM29	W197 Seq ID No 29 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG <u>TGG</u> TAT GCC GA <u>C</u> (EcoRV-)
25	AAM30	R197 Seq ID No 30 (BstBI) CG AAT GAA AAC GGC AAC TAT GAT TAT TTG <u>AGA</u> TAT GCC GA <u>C</u> (EcoRV-)

The cassettes were designed to destroy the EcoRV site upon ligation, thus plasmids from *E. coli* transformants were screened for loss of this unique site. In addition, the common bottom strand of the cassette contained a frame-shift and encoded a Nsil site, thus transformants derived from this strand could be eliminated by screening for the presence of the unique Nsil site and would not be expected, in any case, to lead to expression of active amylase.

Positives by restriction analysis were confirmed by sequencing and transformed in *B. subtilis* for expression in shake-flask cultures. The specific activity of certain of the M197X mutants was then determined using a soluble substrate assay. The data generated using the following assay methods are presented below in Table III.

Soluble Substrate Assay:

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A rate assay was developed based on an end-point assay kit supplied by Megazyme (Aust.) Pty. Ltd.: Each vial of substrate (\underline{p} -nitrophenyl maltoheptaoside, BPNPG7) was dissolved in 10ml of sterile water, followed by a 1 to 4 dilution in assay buffer (50mM maleate buffer, pH 6.7, 5mM calcium chloride, 0.002% Tween20). Assays were performed by adding $10\mu\ell$ of amylase to $790\mu\ell$ of the substrate in a cuvette at 25°C. Rates of hydrolysis were measured as the rate of change of absorbance at 410nm, after a delay of 75 seconds. The assay was linear up to rates of 0.4 absorption units/min.

The amylase protein concentration was measured using the standard Bio-Rad assay (Bio-Rad Laboratories) based on the method of Bradford. M. (1976) Anal. Biochem. **72**:248) using bovine serum albumin standards.

Starch Hydrolysis Assay:

The standard method for assaying the alpha-amylase activity of Spezyme® AA20 was used. This method is described in detail in Example 1 of USSN 07/785,624, incorporated herein by reference. Native starch forms a blue color with iodine but fails to do so when it is hydrolyzed into shorter dextrin molecules. The substrate is soluble Lintner starch 5gm/liter in phosphate buffer, pH 6.2 (42.5gm/liter potassium dihydrogen phosphate, 3.16gm/liter sodium hydroxide). The sample is added in 25mM calcium chloride and activity is measured as the time taken to give a negative iodine test upon incubation at 30°C. Activity is recorded in liquefons per gram or ml (LU) calculated according to the formula:

LU/ml or LU/g =
$$\frac{570}{V \times t} \times D$$

Where

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LU = liquefon unit

V = volume of sample (5ml)

t = dextrinization time (minutes)

D = dilution factor = dilution volume/ml or g of added enzyme.

TABLE III

ALPHA-AMYLASE	SPECIFIC ACTIVITY (as % of AA20 value) on:				
	Soluble Substrate	Starch			
Spezyme® AA20	100	100			
A4 form	105	115			
M15L (A4 form)	93	94			
M15L	85	103			
M197T (A4 form)	75	83			
M197T	62	81			
M197A (A4 form)	88	89			
M197C	85	85			
M197L (A4 form)	51	17			

Example 4

Characterization of Variant M15L

Variant M15L made as per the prior examples did not show increased amylase activity (Table III) and was still inactivated by hydrogen peroxide (Fig. 7). It did, however, show significantly increased performance in jet-liquefaction of starch, especially at low pH as shown in Table IV below.

Starch liquefaction was typically performed using a Hydroheater M 103-M steam jet equipped with a 2.5 liter delay coil behind the mixing chamber and a terminal back pressure valve. Starch was fed to the jet by a Moyno pump and steam was supplied by a 150 psi steam line, reduced to 90-100 psi. Temperature probes were installed just after the Hydroheater jet and just before the back pressure valve.

Starch slurry was obtained from a corn wet miller and used within two days. The starch was diluted to the desired solids level with deionized water and the pH of the starch was adjusted with 2% NaOH or saturated Na₂CO₃. Typical liquefaction conditions were:

Starch	32%-35% solids
Calcium	40-50 ppm (30 ppm added)
pΗ	5.0-6.0
Alpha-amylase	12-14 LU/g starch dry basis

Starch was introduced into the jet at about 350 ml/min. The jet temperature was held at 105°-107°C. Samples of starch were transferred from the jet cooker to a 95°C second stage liquefaction and held for 90 minutes.

The degree of starch liquefaction was measured immediately after the second stage liquefaction by determining the dextrose equivalence (DE) of the sample and by testing for the presence of raw starch, both according to the methods described in the Standard Analytical Methods of the Member Companies of the Corn Refiners Association, Inc., sixth edition. Starch, when treated generally under the conditions given above and at pH 6.0, will yield a liquefied starch with a DE of about 10 and with no raw starch. Results of starch liquefaction tests using mutants of the present invention are provided in Table IV.

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TABLE IV

Performance of Variants M15L (A4 form) and M15L in Starch Liquefaction					
	ρН	DE after 90 Mins.			
Spezyme® AA20	5.9	9.9			
M15L (A4 form)	5.9	10.4			
Spezyme® AA20	5.2	1.2			
M15L (A4 form)	5.2	2.2			
Spezyme® AA20	5.9	9.3*			
M15L	5.9	11.3*			
Spezyme® AA20	5.5	3.25**			
M15L	5.5	6.7**			
Spezyme® AA20	5.2	0.7**			
M15L	5.2	3.65**			

^{*}average of three experiments

Example 5

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Construction of M15X Variants

Following generally the processes described in Example 3 above, all variants at M15 (M15X) were produced in native *B. licheniformis* by cassette mutagenesis, as outlined in Fig. 8.

1) Site directed mutagenesis (via primer extension in M13) was used to introduce unique restriction sites flanking the M15 codon to facilitate insertion of a mutagenesis cassette. Specifically, a BstB1 site at codons 11-13 and a Msc1 site at codons 18-20 were introduced using the two oligonucleotides shown below.

- 2) The vector for M15X cassette mutagenesis was then constructed by subcloning the Sfi1-Sstll fragment from the mutagenized amylase (BstB1 +, Msc1+) into plasmid pBLapr. The resulting plasmid was then digested with BstB1 and Msc1 and the large vector fragment isolated by electroelution from a polyacrylamide gel.
- 3) Mutagenesis cassettes were created as with the M197X variants. Synthetic oligomers, each encoding a substitution at codon 15, were annealed to a common bottom primer. Upon proper ligation of the cassette to the vector, the Msc1 is destroyed allowing for screening of positive transformants by loss of this site. The bottom primer contains an unique SnaB1 site allowing for the transformants derived from the bottom strand to be eliminated by screening for the SnaB1 site. This primer also contains a frameshift which would also eliminate amylase expression for the mutants derived from the common bottom strand.

The synthetic cassettes are listed in Table V and the general cassette mutagenesis strategy is illustrated in Figure 8.

^{**} average of two experiments

TABLE V

Synthetic Oligonucleotides Used for Cassette Mutagenesis
to Produce MISX Variants

	15A	(Bst81)	C	GAA	TGG	TAT	<u>GCT</u>	CCC	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	50
	15R	(BstBl)	С	GAA	TGG	TAT	CCC	CCC	AAT	CAC	GG	(Mscl)	:	Seq	ID	No	51
10	15N	(BstBl)	С	GAA	TGG	TAT	<u> </u>	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	52
	15D	(BstBl)	С	GAA	TGG	TAT	<u>GAT</u>	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	53
	.15H	(BatBl)	С	GAA	TGG	TAT	CAC	ccc	AAT	GAC	GG	(Mscl)	<u>:</u>	Seq	ID	No	54
15	!15K	(BstBl)	С	GAA	TGG	TAT	<u>999</u>	ccc	AAT	GAC	GG	(Macl)	:	Seq	ID	NO	55
	(15P	(BstBl)	С	GAA	TGG	TAT	<u>ccc</u>	ccc	AAT	GAC	GG	(Macl)	:	Seq	ID	NO	56
	(155	(BstBl)	C	GAA	TGG	TAT	<u>TCT</u>	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	57
20	{15T	(BstBl)	C	GAA	TGG	TAC	<u>ACT</u>	ccc	AAT	GAC	CÇ	(Hscl)	:	Seq	ID	No	58
	415V	(BstBl)	С	GAA	TCG	TAT	<u>CTT</u>	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	59
	415C	(BstB1)	С	GAA	TGG	TAT	TGT	CCC	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	60
25	415Q	(BstBl)	С	GAA	TCC	TAT	<u>CAA</u>	ccc	AAT	GAC	GC	(Mscl)	:	Seq	ID	No	61
	415E	(BstBl)	С	GAA	TCG	TAT	<u>GAA</u>	ccc	AAT	GAC	CC	(Mscl)	:	Seq	ID	No	62
	H15G	(BstBl)	С	Gλλ	TGG	TAT	<u>GGT</u>	CCC	AAT	GAC	CC	(Mscl)	:	Seq	ID	No	6 3
30	M15I	(BstBl)	С	GAA	TGG	TAT	<u>att</u>	CCC	AAT	GAC	GG	(Mscl)		Seq	ID	No	64
	MISF	(BstBl)	С	Gλλ	TGG	TAT	TTT	CCC	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	65
	MISW	(BstBl)	C	GAA	TGG	TAC	<u>TGG</u>	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	66
35	M15Y	(BstBl)	С	GAA	TGG	TAT	TAT	ccc	AAT	GAC	GG	(Mscl)	:	Seq	ID	No	67
	M15X (botte	(Mscl) om stran		GTC	ATT	GGC	ACT	ACG	TAC	CAT	T	(BstBl)	;	Seq	ID	No	68

⁴⁰ Underline indicates codon changes at amino acid position 15.

Conservative substitutions were made in some cases to prevent introduction of new restriction sites.

Example 6

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Bench Liquefaction with M15X Variants

Eleven alpha-amylase variants with substitutions for M15 made as per Example 5 were assayed for activity, as compared to Spezyme® AA20 (commercially available from Genencor International, Inc.) in liquefaction at pH 5.5 using a bench liquefaction system. The bench scale liquefaction system consisted of a stainless steel coil (0.25 inch diameter, approximately 350 ml volume) equipped with a 7 inch long static mixing element approximately 12 inches from the anterior end and a 30 psi back pressure valve at the posterior end. The coil, except for each end, was immersed in a glycerol-water bath equipped with thermostatically controlled heating elements that maintained the bath at 105-106°C.

Starch slurry containing enzyme, maintained in suspension by stirring, was introduced into the reaction coil by a piston driven metering pump at about 70 ml/min. The starch was recovered from the end of the coil and was transferred

to the secondary hold (95°C for 90 minutes). Immediately after the secondary hold, the DE of the liquefied starch was determined, as described in Example 4. The results are shown in Fig. 12.

Example 7

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Characterization of M15X Variants

All M15X variants were propagated in *Bacillus subtilis* and the expression level monitored as shown in Fig. 9. The amylase was isolated and partially purified by a 20-70% ammonium sulfate cut. The specific activity of these variants on the soluble substrate was determined as per Example 3 (Fig. 10). Many of the M15X amylases have specific activities greater than that of Spezyme® AA20. A benchtop heat stability assay was performed on the variants by heating the amylase at 90°C for 5 min. in 50 mM acetate buffer pH 5 in the presence of 5 mM CaCl₂ (Fig. 11). Most of the variants performed as well as Spezyme® AA20 in this assay. Those variants that exhibited reasonable stability in this assay (reasonable stability defined as those that retained at least about 60% of Spezyme® AA20's heat stability) were tested for specific activity on starch and for liquefaction performance at pH 5.5. The most interesting of those mutants are shown in Fig. 16. M15D, N and T, along with L. outperformed Spezyme® AA20 in liquefaction at pH 5.5 and have increased specific activities in both the soluble substrate and starch hydrolysis assays.

Generally, we have found that by substituting for the methionine at position 15, we can provide variants with increased low pH-liquefaction performance and/or increased specific activity.

Example 8

Tryptophan Sensitivity to Oxidation

Chloramine-T (sodium N-chloro-*p*-toluenesulfonimide) is a selective oxidant, which oxidizes methionine to methionine sulfoxide at neutral or alkaline pH. At acidic pH, chloramine-T will modify both methionine and tryptophan (Schechter, Y., Burstein, Y. and Patchornik, A. (1975) Biochemistry **14**(20) 4497-4503). Fig. 13 shows the inactivation of *B. licheniformis* alpha-amylase with chloramine-T at pH 8.0 (AA20 = 0.65 mg/ml, M197A = 1.7 mg, ml, M197L = 1.7 mg/ml). The data shows that by changing the methionine at position 197 to leucine or alanine, the inactivation of alpha-amylase can be prevented. Conversely, as shown in Fig. 14, at pH 4.0 inactivation of the M197A and M197L proceeds, but require more equivalents of chloramine-T (Fig. 18; AA20 = 0.22 mg/ml, M197A = 4.3 mg/ml, M197L = 0.53 mg/ml; 200 mM NaAcetate at pH 4.0). This suggests that a tryptophan residue is also implicated in the chloramine-T mediated inactivation event. Furthermore, tryptic mapping and subsequent amino acid sequencing indicated that the tryptophan at position 138 was oxidized by chloramine-T (data not shown). To prove this, site-directed mutants were made at tryptophan 138 as provided below:

Preparation of Alpha-Amylase Double Mutants W138 and M197

Certain variants of W138 (F, Y and A) were made as double mutants, with M197T (made as per the disclosure of Example 3). The double mutants were made following the methods described in Examples 1 and 3. Generally, single negative strands of DNA were prepared from an M13MP18 clone of the 1.72kb coding sequence (Pst I-Sst I) of the B. *licheniformis* alpha-amylase M197T mutant. Site-directed mutagenesis was done using the primers listed below, essentially by the method of Zoller, M. et al. (1983) except T4 gene 32 protein and T4 polymerase were substituted for klenow. The primers all contained unique sites, as well as the desired mutation, in order to identify those clones with the appropriate mutation.

Tryptophan 138 to Phenylalanine

50 133 134 135 136 137 138 139 140 141 142 143
CAC CTA ATT AAA GCT TTC ACA CAT TTT CAT TTT
Hind III

Seq ID No 42

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Tryptophan 138 to Tyrosine

133 134 135 136 137 138 139 140 141 142 143 CAC CTA ATT AAA GCT TAC ACA CAT TTT CAT TIT Hind III

Seq ID No 43

Tryptophan 138 to Alanine - This primer also engineers unique sites upstream and downstream of the 138 position.

127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 C CGC GTA ATT TCC GGA GAA CAC CTA ATT AAA GCC GCA ACA CAT TTT CAT BspE I

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143 144 145 146 147 TTT <u>CCC GGG</u> CGC GGC AG Xma I

Seq ID No 44

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Mutants were identified by restriction analysis and W138F and W138Y confirmed by DNA sequencing. The W133A sequence revealed a nucleotide deletion between the unique BspE I and Xma I sites, however, the rest of the gene sequenced correctly. The 1.37kb SstII/SstI fragment containing both W138X and M197T mutations was moved from M13MP18 into the expression vector pBLapr resulting in pBLapr (W138F, M197T) and pBLapr (W138Y, M197T). The fragment containing unique BspE I and Xma I sites was cloned into pBLapr (BspE I. Xma I, M197T) since it is useful for cloning cassettes containing other amino acid substitutions at position 138.

Single Mutations at Amino Acid Position 138

Following the general methods described in the prior examples, certain single variants of W138 (F, Y, L, H and C) were made.

The 1.24kb Asp718-Sstl fragment containing the M197T mutation in plasmid pBLapr (W138X, M197T) of Example 7 was replaced by the wild-type fragment with methionine at 197, resulting in pBLapr (W138F), pBLapr (W138Y) and pBLapr (BspE I. Xma I).

The mutants W138L, W138H and W138C were made by ligating synthetic cassettes into the pBLapr (BspE I, Xma I) vector using the following primers:

Tryptophan 138 to Leucine

CC GGA GAA CAC CTA ATT AAA GCC CTA ACA CAT TTT CAT TTT C

Seq ID No 45

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Tryptophan 138 to Histidine

CC GGA GAA CAC CTA ATT AAA GCC CAC ACA CAT TTT CAT TTT C

Seq ID No 46

Tryptophan 138 to Cysteine

CC GGA GAA CAC CTA ATT AAA GCC TGC ACA CAT TTT CAT TTT C

Seq ID No 47

Reaction of the double mutants M197T/W138F and M197T/W138Y with chloramine-T was compared with wild-type (AA20 = 0.75 mg/ml, M197T/W138F = 0.64 mg/ml, M197T/W138Y = 0.60 mg/ml; 50 mM NaAcetate at pH 5.0). The results shown in Fig. 19 show that mutagenesis of tryptophan 138 has caused the variant to be more resistant to chloramine-T.

Annex to the description

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SEQUENCE LISTING

```
(1) GENERAL INFORMATION:
               (i) APPLICANT: GENENCOR INTERNTIONAL, INC.
              (11) TITLE OF INVENTION: -
                                           Mutant Alpha-Amvlase
15
             (LLL) NUMBER OF SEQUENCES:
              (iv) CORRESPONDENCE ADDRESS:
                    (A) ADDRESSEE: Genencor International, Inc.
                    (B) STREET: 4 Cambridge Place, 1870 Winton Road South
20
                    (C) CITY: Rochester
                    (D) STATE:
                    (D) STATE: NY (E) COUNTRY: USA
                    (F) ZIP:
                               14618
               (v) COMPUTER READABLE FORM:
25
                    (A) HEDIUM TYPE: Floppy disk
                    (B) COMPUTER: IBM PC compatible
                    (C) OPERATING SYSTEM: PC-DOS/MS-DOS
                    (D) SOFTWARE: Patentin Release #1.0, Version #1.25
              (vi) CURRENT APPLICATION DATA:
                    (A) APPLICATION NUMBER:
30
                    (B) FILING DATE:
                    (C) CLASSIFICATION:
           (VIII) ATTORNEY/AGENT INFORMATION: (A) NAME: Sharon C Baldock
                    (B) REGISTRATION NUMBER: 3340
35
                    (C) REFERENCE/DOCKET NUMBER: 44411/400
              (ix) TELECOMMUNICATION INFORMATION:
                    (A) TELEPHONE: (B) TELEFAX:
                                       44 171 404 5921
                                       44 171 831 1768
40
         (2) INFORMATION FOR SEQ ID NO:1:
               (i) SEQUENCE CHARACTERISTICS:
                    (A) LENGTH: 56 base pairs
                    (B) TYPE: nucleic acid
                    (C) STRANDEDNESS: single
45
                    (D) TOPOLOGY: linear
              (ii) MOLECULE TYPE: DNA (genomic)
              (xi) SEQUENCE DESCRIPTION: SEQ ID NO:1:
50
         GATCAAAACA TAAAAAACCG GCCTTGGCCC CGCCGGTTTT TTATTATTTT TGAGCT
                                                                                     5 6
         (2) INFORMATION FOR SEQ ID NO:2:
               (i) SEQUENCE CHARACTERISTICS:
```

	(A) LENGTH: 19 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
5	(D) TOPOLOGY: linear (ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:2:	
10	TGGGACGCTG GCGCAGTACT TTGAATGGT	25
	(2) INFORMATION FOR SEQ ID NO:3:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: I4 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
20		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:3:	
	TGATGCAGTA CTTTGAATGG TACCTGCCCA ATGA	34
25	(2) INFORMATION FOR SEQ ID NO:4:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 36 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
30	(ii) HOLECULE TYPE: DNA (genomic)	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:4: GATTATTTGT IGTATGCCGA TATCGACTAT GACCAT	35
	(2) INFORMATION FOR SEQ ID NO:5:	
40	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
45	(11) MOLECULE TYPE: DNA (genomic)	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:5:	
	CGGGGAAGGA GGCCTTTACS GTAGCT	26
50	(2) INFORMATION FOR SEQ ID NO:6:	
	(1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleuc acid	
55	(C) STRANDEDNESS: single (D) TOPOLOGY: linear	

	(ii) MOLECULE TYPE: DNA (genomic)	
5		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:6:	
	GCGGCTATGA CTTAAGGAAA TTGC	24
10	(2) INFORMATION FOR SEQ ID NO:7:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 13 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYFE: DNA (genomic)	
20	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:7:	
	CTACGGGGAT GCATACGGGA CGA	23
	(2) INFORMATION FOR SEQ ID NO:8:	
25	(1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 35 base pairs (B) TYPE: nucleuc acid (C) STRANCEDNESS: single (D) TOPOLOGY: linear	
30	(ii) MOLECULE TYPE: DNA (genomic)	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:8:	
	CTACGGGGAT TACTACGGGA CCAAGGGAGA CTCCC	35
35	(2) INFORMATION FOR SEQ ID NO:9:	
40	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 35 base pairs (B) TYPE: nucleic acid (C) STRANCEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:9:	
	CCGGTGGGGC CAAGCGGGTT TATGTTGGCC GGCAAA	36
	(2) INFORMATION FOR SEQ ID NO:10:	
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 45 base pairs (B) TYPE: mucleic acid (C) STRANCEDNESS: single (D) TOPOLOGY: linear	
55	(ii) MOLECULE TYPE: DNA (genomic)	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:10:	
	CATCAGCGTC CCATTAAGAT TTGCAGCCTG CGCAGACATG TTGCT	45
5	(2) INFORMATION FOR SEQ ID NO:11:	
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 35 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:11:	
	GATTATTTGG CGTATGCCGA TATCGACTAT GACCAT	36
	(2) INFORMATION FOR SEQ ID NO:12:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 21 base pairs (B) TYPE: nucleic acid (C) STRANIEDNESS: single (D) TOPOLOGY: linear	
25	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:12:	
	GGGAAGITIC GAATGAAARS G	21
30	(2) INFORMATION FOR SEQ ID NO:13:	
35	(i) SEQUENCE CHAPACTERISTICS: (A) LENGTH: 38 base pairs (B) TYPE: nucleic acid (C) STRANIEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
40	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:13:	2.2
	GICGGCATAT GCATATAAIC ATAGTTGCCG TTTTCATT	38
45	(2) INFORMATION FOR SEQ ID NO:14:	
	(1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANCEONESS: single (D) TOPOLOGY: linear	
50	(ii) MOLECULE TYPE: DNA (genomic)	•
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:14:	
<i>55</i>	CGAATGAAAA CGGCAACTAT GATTATTTGA TCTATGCCGA C	41

	(2) INFORMATION FOR SEQ ID NO:15:	
5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
10		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:15:	
	CGAATGAAAA CGGCAACTAT GATTATTTGT TCTATGCCGA C 4	1
15	(2) INFORMATION FOR SEQ ID NO:16:	
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
25	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:16:	
	CGAATGAAAA CGGCAACTAT GATTATTTGG TTTATGCCGA C 4	:
	(2) INFORMATION FOR SEQ ID NO:17:	
30	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
35	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:17:	
	CGAATGAAAA CGGCAACTAT GATTATTTGA GCTATGCCGA C 4	1
40	(2) INFORMATION FOR SEQ ID NO:18:	
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:18:	
		-
55	(2) INFORMATION FOR SEQ ID NO:19:	
	(I) SEQUENCE CHARACTERISTICS:	

5	(A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: DNA (genomic)	
10	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:19:	41
	(2) INFORMATION FOR SEQ ID NO:20:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (8) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
20	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:20:	
	CGARIGARA CGGCARCTAT GATTATTTGT ACTATGCCGA C	41
25	(2) INFORMATION FOR SEQ ID NO:21:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
30	(D) TOPOLOGY: linear (ii) MOLECULE TYPE: DNA (genomic)	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:21:	
	CGAATGAAAA CGGCAACTAT GAITATTTGC ACTATGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO:22:	
40	(i) SEQUENCE CHAPACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
45	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:22:	
	CGAATGAAAA CGGCAACTAT GATTATTTGG GCTATGCCGA C	41
50	(2) INFORMATION FOR SEQ ID NO: 23:	
<i>55</i>	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
	(D) TOPOLOSY: linear	

(ii) MOLECULE TYPE: DNA (genomic)

5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:23:	
	CGAATGAAAA CGGCAACTAT GATTATTTGC AATATGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO:24:	
10	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLCGY: linear	
15	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:24:	
20	CGAATGAAAA CGGCAACTAT GATTATTTGA ACTATGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO: 25:	
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
30		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:25:	
	GCAATGAAAA CGGCAACTAT GATTATTTGA AATATGCCGA C	41
35	(2) INFORMATION FOR SEQ ID NO: 26:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:26:	
	CGAATGAAAA CGGCAACTAI GATTATTTGG ATTATGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO:27:	
50	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
55	(ii) MOLECULE TYPE: DNA (genomic)	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:27:	
	CGAATGAAAA CGGCAACTAT GATTATTTGG AATATGCCGA C	41
5	(2) INFORMATION FOR SEQ ID NO:28:	
10	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
15	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:28:	
	CGAATGAAAA CGGCAACTAT GATTATTTGT GTATTGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO:29:	
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
25	(ii) MOLECULE TYPE: DNA (genomic)	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:29:	
30	CGAATGAAAA CGGCAACTAT GATTATTTGT GGTATGCCGA C	41
	(2) INFORMATION FOR SEQ ID NO:30:	
35	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 41 base pairs (B) TYPE: nucleic acid . (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(it) MOLECULE TYPE: DNA (genomic)	
40	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:30:	
	CGANTGANA CGGCNACTNI GNITATITGN GNINTGCCGN C	41
45	(2) INFORMATION FOR SEQ ID NO:31:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1968 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
50	(ii) MOLECULE TYPE: DNA (genomic)	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:31:	
5 5	AGCTTGAAGA AGTGAAJAAJ CAGAGAGGCT ATTGAATAAA TGAGTAGAAA (SCGCCATATC 60

			AAATATAGGG				
			CACATTGAAA				
5	GCTTTACGCC	CGATTGCTGA	CGCTGTTATT	TGCGCTCATC	TTCTTGCTGC	CTCATTCTGC	240
	AGCAGCGGCG	GCAAATCTTA	ATGGGACGCT	GATGCAGTAT	TTTGAATGGT	ACATGCCCAA	300
	TGACGGCCAA	CATTGGAAGC	GTTTGCAAAA	CGACTCGGCA	TATTTGGCTG	AACACGGTAT	360
10	TACTGCCGTC	TGGATTCCCC	CGGCATATAA	GGGAACGAGC	CAAGCGGATG	TGGGCTACGG	420
	TGCTTACGAC	CTTTATGATT	TAGGGGAGTT	TCATCAAAAA	GGGACGGTTC	GGACAAAGTA	480
	CGGCACAAAA	GGAGAGCTGI	AXTCTGCGAT	CAAAAGTCTT	CATTCCCGCG	ACATTAACGT	540
15	TTACGGGGAT	GTGGTCATCA	ACCACAAAGG	CGGCGCTGAT	GCGACCGAAG	ATGTAACCGC	600
	GGTTGAAGTC	GATCCCGCTG	ACCGCAACCG	CGTAATTTCA	GGAGAACACC	TAATTAAAGC	660
	CTGGACACAT	TTTCATTITC	cccccccc	CAGCACATAC	ACCGATTTTA	AATGGCATTG	720
20	GTACCATTTT	GACGGAACCG	ATTGGGACGA	GTCCCGAAAG	CTGAACCGCA	TCTATAAGTT	780
	TCAAGGAAAG	GCTTGGGATT	GGGAAGTTTC	CAATGAAAAC	GGCAACTATG	ATTATTTGAT	840
	GTATGCCGAC	ATCGATTATS	ACCATCCTGA	TGTCGCAGCA	GAAATTAAGA	GATGGGGCAC	900
25	TTGGTATGCC	AATGAACTGI	AATTGGACGG	TTTCCGTCTT	GATGCTGTCA	AACACATTAA	960
20	ATTITCTTTT	TTGCGGGATT	SGGTTAATCA	TGTCAGGGAA	AAAACGGGGA	ACCAAATCTT	1020
	TACGGTAGCT	GAATATTGGC	AGAATGACTT	GGGCGCGCTG	GAAAACTATT	TGAACAAAAC	1090
	AAATTTTAAT	CATTCAGTGT	TTGACGTGCC	GCTTCATTAT	CAGTTCCATC	CTCCATCGAC	1140
30	ACAGGGAGGC	GGCTATGATA	TGAGGAAATT	GCTGAACGGT	ACCGTCGTTT	CCAAGCATCC	1200
	GTTGAAATCG	GTTACATTTS	TCGATAACCA	TGATACACAG	CCGUGGCAAT	CGCTTGAGTC	1260
	GACTGTCCAA	ACATGGTTTA	AGCCGCTTGC	TTACGCTTTT	ATTCTCACAA	GGGAATCTGG	1320
35	ATACCCTCAG	GTTTTCTACS	GGGATATGTA	CGGGACGAAA	GGAGACTCCC	AGCGCGAAAT	1380
	TCCTGCCTTG	АЛАСАСААЛА	TTGAACCGAT	CTTAAAAGCG	AGAAAACAGT	ATGCGTACGG	1440
	AGCACAGCAT	GATTATTTCG	ACCACCATGA	CATTGTCGGC	TGGACAAGGG	AAGGCGACAG	1500
40	CTCGGTTGCA	AATTCAGGTT	TGGCGGCATT	AATAACAGAC	GGACCCGGTG	GGGCAAAGCG	1560
	AATGTATGTC	GGCCGGCAAA	ACGCCGGTGA	GACATGGCAT	GACATTACCG	GAAACCGTTC	1620
	GGAGCCGGTT	GTCATCAATT	CGGAAGGCTG	GGGAGAGTTT	CACGTAAACG	GCGGGTCGGT	1680
45	TTCAATTTAT	GTTCAAAGAT	AGAAGAGCAG	AGAGGACGGA	TTTCCTGAAG	GAAATCCGTT	1740
	TITTTATTTT	GCCCGTCTTA	TAAATTTCTT	TGATTACATT	TTATAATTAA	TTTTAACAAA	1800
	GTGTCATCAG	CCCTCAGGAA	SSACTTGCTG	ACAGTTTGAA	TCGCATAGGT	AAGGCGGGGA	1860
50	TGAAATGGCA	ACGITATCTG	ATGT-JCAAA	GAAAGCAAAT	GTGTCGAAAA	TGACGGTATC	1920
	GCGGGTGATC	AATCATCCTG	AJACTGTGAC	GGATGAATTG	AAAAAGCT		1968
	(2) INFORM	ATION FOR S	EQ ID NO:32	:			

⁽i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 483 amino acids

55

(B) TYPE: amino acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear

5		(ii)	HOI	ECUI	E TY	: 25	brog	ein								
	(xi)	SEÇ	UENC	CE DE	ESCRI	PTIC	N: S	EQ I	ED NO):32:						
10	Ala 1	Asn	Leu	Asn	Gly 5	Thr	Leu	Met	Gln	Tyr 10	Phe	Glu	Trp	Tyr	Met 15	Pro
	Asn	Asp	Gly	Gln 20	His	Irp	Lys	Arg	Leu 25	Gln	nek	λsp	Ser	Ala 30	Tyr	Leu
15	Ala	Glu	His 35	Gly	Ile	Tar	Ala	Val 40	Trp	Ile	Pro	Pro	Ala 45	Tyr	Lys	Gly
	Thr	Ser 50	Gln	Ala	yab	Val	Gly 55	Tyr	Gly	Ala	Tyr	Asp 60	Leu	Tyr	Asp	Leu
20	Gly 65	Glu	Phe	His	Gla	Lys 70	Gly	Thr	Val	Arg	Thr 75	Lys	Tyr	Gly	Thr	Lys 80
	Gly	Glu	Leu	Gln	Ser 85	Ala	Ile	Lys	Ser	Leu 90	His	Ser	Arg	Asp	Ile 95	Asn
25	Val	Tyr	Gly	Asp 100	Val	Val	Ile	Asn	His 105	Lys	Gly	Gly	Ala	Asp 110	Ala	Thr
	Glu	Asp	Val 115	Thr	Ala	Val	Glu	Val 120	Asp	Pro	Ala	Asp	Arg 125	neA	Arg	Val
30	Ile	Ser 130	Cly	Glu			135					140			Phe	
	Gly 145	Arg	Gly	Ser	Thr	Ty: 150	Ser	λsp	Phe	Lys	Trp 155	His	Trp	Tyr	His	Phe 160
35	Asp	Gly	Thr	Asp	Trp 165	УзÞ	Glu	Ser	Arg	Lys 170	Leu	Asn	Arg	Ile	Tyr 175	Lys
	Phe	Gln	Gly	Lys 180	Ala	Trp	yab	Trp	Glu 185	Val	Ser	Asn	Glu	Asn 190	Gly	Asn
40	Tyr	yab	Tyr 195	Leu	Met	Tyr	Ala	Asp 200	Ile	Asp	Tyr	Asp	His 205	Pro	Asp	Val
	Ala	Ala 210	Glu	Ile	Lys	yzd	Trp 215	Gly	Thr	Trp	Tyr	Ala 220	Asn	Glu	Leu	Gln
45	Leu 225	Asp	Gly	Phe	Asş	1eu 230	Asp	Ala	Val	Lys	His 235	Ile	Lys	Phe	Ser	Phe 240
		_	·	_	245					250					Glu 255	
50	Phe	Thr	Val	Ala 250	Glu	Tyr	Trp	Gln	Asn 265	дsр	Leu	Gly	Ala	Leu 270	Glu	Asn
	Tyr	Leu	Asn 275	Lys	The	Asn	Phe	Asn 280	eiH	Ser	Val	Phe	Азр 285	Val	Pro	Leu
<i>55</i>	Hrs	Tyr 290	Gln	Phe	His	Ala	Ala 295	Ser	Thr	Gln	Gly	300 67A	Gly	Tyr	qeK	Met
	Arg	Lys	Leu	Leu	Asc	Gly	Thr	Val	Val	Ser	Lys	His	Pro	Leu	Lys	Ser

	305					310					315					320	
5	Val	Thr	Phe	Val	325	Asn	His	Asp	Thr	G) n 320	Pro	Gly	Gln	Ser	Leu 335	Glu	
	Ser	Thr	Val	G1n 343	Inc	Trp	Phe	Lys	Pro 345	Leu	Ala	Tyr	Ala	Phe 350	Ile	Leu	
10	Thr	Arg	Glu 355	Ser	Gly	Tyr	Pro	Gln 360	Val	Phe	Tyr	Gly	Asp 365	Met	Tyr	Gly	
	Thr	Lys 370	Gly	Asp	Ser	Gln	Arg 375	Glu	Ile	Pro	Ala	Leu 380	Lys	His	Lys	Ile	
15	Glu 385	Pro	Ile	Leu	ŗàa	Ala 390	Arg	Lys	Gln	Tyr	Ala 395	Tyr	Gly	Ala	Gln	His 400	
	Asp	Tyr	Phe	çeK	His 405	His	Asp	Ile	Val	Gly 410	Trp	Thr	Arg	Glu	Gly 415	Aap	
20	Ser	Ser	Val	Ala 420	Asn	Ser	Gly	Leu	Ala 425	Ala	Leu	Ile	Thr	Asp 430	Gly	Pro	
20	Gly	Gly	Ala 435	Lys	Arg	Met	Tyr	Val 440	Gly	Arg	Gln	Asn	Ala 445	Gly	Glu	Thr	
	Trp	His 450	Asp	Ile	Thr	Gly	Asn 455	Arg	Ser	Glu	Pro	Val 450	Val	Ile	Asn	Ser	
25	Glu 465	Gly	Trp	Clā	Glu	Phe 470	His	Val	Asn	Cly	Gly 475	Ser	Val	Ser	Ile	Tyr 430	
	Val	Gln	Arg														
30	(2)	INFO	RMAT	TION	FOR	SEQ	ID N	0:33	:								
35		(i)	(A) (B) (C)) LE) TY :) ST	HTDK FE: CKAS	: 51 amin EDNE	TERI l am lo ac SS: line	ino id sing	acid	s							
		(ii)	HOL	ECUL.	E TY	PE:	prot	ein									
40		(×i)	SEQ	UENC	E DE	SCRI	PTIO	N: S	EQ I	D NO	: 33:						
		Met 1	Lys	Gin	Gln	Lys 5	Arg	Leu	Tyr	Ala	Arg 10	Leu	Leu	Thr	Leu	Leu 15	Phe
45		Ala	Leu	Ile	Phe 13	Leu	Leu	Pro	His	Ser 25	Ala	Ala	Ala	Ala	Ala 30	Asn	Leu
		Asn	Gly	7.r 35	Leu	Met	Gln	Туг	Phe 40	Glu	Trp	Tyr	Met	Pro 45	Asn	Asp	Gly
50		His	Trp 50	Lys	Arg	Leu	Gln	Asn 55	Asp	Ser	Ala	Tyr	Leu 60	Ala	Cĵa	His	Gly
		Ile 65	Thr	Ala	Val	Trp	Ile 70	Pro	Pro	Ala	Tyr	Lys 75	Gly	Thr	Ser	Gln	Ala 80
55		qsA	Val	Gly	Tyr	Gly 35	λla	Tyr	çek	Leu	Tyr 90	Asp	Leu	Gly	Glu	Phe 95	His
		Gln	Lys	G.ÿ	Tar	Vai	Arg	Thr	Lys	Tyr	Gly	Thr	Lys	Gly	Giu	Leu	Gln

				100					105					110		
5	Ser	Ala	Ile 115	Lys	Ser	Leu	His	Ser 120	Arg	Asp	Ile	Asn	Val 125	Tyr	Gly	Asp
•	Val	Val 130	Ile	Asn	His	Lys	Gly 135	Gly	Ala	Asp	Ala	Thr 140	Glu	Asp	Val	Thr
10	Ala 145	Val	Glu	Val	Asp	Pro 150	Ala	qeA	Arg	Asn	Arg 155	Val	Ile	Ser	Gly	Glu 160
10	His	Leu	Ile	Lys	Ala 165	Trp	Thr	His	Phe	His 170	Phe	Pro	Gly	Arg	Gly 175	ser
15	Thr	Tyr	Ser	As p 180	Phe	ŗ'na	Trp	His	Trp 185	Tyr	His	Phe	Asp	Gly 190	Thr	ÇeA
15	Trp	Asp	Glu 195	Ser	Arg	Lys	Leu	Asn 200	Arg	Ile	Tyr	Lys	Phe 205	Gln	Gly	Lys
22	Ala	Trp 210	yab	Trp	Glu	Val	Ser 215	Asn	Glu	Asn	Gly	Asn 220	Tyr	Asp	Tyr	Leu
20	Met 225	Tyr	Ala	Хsр	Ile	Asp 230	Tyr	Asp	His	Pro	Asp 235	Val	Ala	Ala	Glu	11e 240
	Lys	Arg	Trp	Gly	Tnr 245	Trp	Tyr	Ala	Asn	Glu 250	Leu	CŢU	Leu	Asp	Gly 255	Phe
25	•		·	260		Lys			265					270		
	Val	Asa	His 275	Val	Arg	Glu	ГÀЗ	Th: 230	GLY	Lys	Glu	Het	Phe 285	Thr	Val	Ala
30		290	·			λsp	295					300				
	Thr 305	Asn	Phe	Asn	His	Ser 310	Val	Phe	ysb	Val	Pro 315	Leu	His	Tyr	Gln	Phe 320
35	Hrs	Ala	Ala	Ser	Thr 325	Gln	Gly	Gly	Cly	Tyr 330	qsA	Met	Arg	Lys	Leu 335	Leu
	Asn	Gly	Thr	Val 340	Val	Ser	Lys	Hrs	Pro 345	Leu	Lys	Ser	Val	Thr 350	Phe	Val
40	Asp	Asn	His 355	Asp	4	Gln	Pro	360	Gln	Ser	Leu	Glu	Ser 365	Thr	Val	Gln
	Thr	Trp 370	Phe	Lys	?:0	Leu	Ala 375	Tyr	Ala	Phe	Ile	190 390	Thr	Arg	Glu	Ser
45	Gly 385	Tyr	Pro	Gln	Val	2he 390	Tyr	Gly	yab	Met	Tyr 395	Gly	Thr	Lys	Gly	Asp 400
	Ser	Gln	Arg	Glu	11e 405	Pro	Ala	Leu	Lys	His 410	Lys	Ile	Glu	Pro	11e 415	Leu
50	Lys	Ala	Arg	Lys 420	Gln	Tyr	Ala	Tyr	Gly 425	Ala	Gln	His	Asp	Tyr 430	Phe	Aso
	His	His	Asp 435	Ile	Val	Gly	Trp	Thr 440	Arg	Glu	Gly	Asp	Ser 445	Ser	Val	Ala
55	Asn	5er 450	Gly	Leu	Ala	Ala	Leu 455	Ile	Thr	Asp	Gly	Pro 460	Cly	Gly	λla	Lys

	Arg 465		Tyr Va	d Gly	Arg 470	Gln	Asn	Ala	Gly	Glu 475	Thr	Trp	His	двр	Ile 480
5	The	Gly .	Asn Az	435 g Se r		Pro	Val	Val	11e 490	Asn	Ser	Glu	Gly	Tro 495	Gly
	Glu	Phe 1	His Va 50		Gly	Gly	Ser	Val 505	Ser	Ile	Tyr	Val	Gln 510	Arg	
10	(2) INFO	SEQUI	ON FOR ENCE C LENGI TYPE: STRAN	HARAC H: 52	TERI: 0 am 0 ac	STIC: ino a	S: acid:	5							
15		(0)	TOPOL	.0GY:	line	ar									-
	(×i)	SEQU	ENCE D	ESCRI	PTIO	N: 58	EQ I	סא כ	: 34 :						
20	Met 1	Arg (Gly Ar	g Gly 5	Asn	Met	Ile	Gln	Lys 10	Arg	Lys	Arg	The	Val 15	Ser
	Phe	Arg 1	Leu Va 20		Het	CÀa	Tas	Leu 25	Leu	Phe	Val	Ser	Leu 30	Pro	Ile
25	The		Thr Se 35	r Ala	Val	Asn	Gly 40	Thr	Leu	Met	Gln	Tyr 45	Phe	Glu	Trp
	Tyr	Thr 1	Pro As	n Asp	Gly	G1n 55	Hıs	Trp	Lys	Arg	Leu 60	Gln	Asn	Asp	Ala
30	Glu 65	His	Leu Se	r Asp	Ile 70	GŢÀ	Ile	Thr	Ala	Val 75	Trp	ile	Pro	210	Ala BO
	Tyr	Lys (Gly Le	a Ser	Gln	Ser	Asp	Asn	90 G7A	Tyr	Gly	Pro	Tyr	Asp 95	Leu
<i>35</i>	Tyr	Asp	Leu Gi 10	•	Phe	Gln	Gln	Lys 105	Gly	Thr	Val	Arg	Thr 110	Lys	Tyr
	Gly		Lys Se 115	r Glu	Leu	Gln	Asp 120	Ala	Ile	Gly	Ser	Leu 125	His	Ser	Arg
40	n e A	Val (Gln Va	l Tyr	Gly	Asp 135	Val	Val	Leu	Asn	H15 140	Lys	Ala	Gly	Ala
	Asp 145		Thr Gl	מ אפּבָ	Val 150	Thr	Ala	Val	Glu	Val 155	Asn	Pro	Ala	Asn	Arg 160
45	Asn	Gln (Glu Th	r Ser	Glu	Glu	Tyr	Gln	Ile 170	Lys	Ala	Trp	Tnr	Asp 175	Phe
	Arg	Phe 1	Pro Gl 18		Gly	Asn	Thr	Tyr 185	Ser	Asp	Pne	Lys	Trp 190	His	Trp
50	Tyr		Phe As 195	p Gly	λla	ysb	Trp 200	Asp	Glu	Ser	Arg	Lys 205	Ile	Ser	Arg
	Ile	Phe 1 21C	Lys Ph	e yığ	Gly	Glu 215	Gly	Lys	Ala	Trp	Asp 220	Trp	Glu	Val	Ser
55	Ser 225	Glu A	Asn Gi	y Asn	Tyr 230	Asp	Tyr	Leu	Met	Tyr 235	Ala	ąsk	Val	λsp	Tyr 240

	Α	/ab	Hrs	Pro	Asp	Val 245	Val	Ala	Glu	Thr	Lys 250	Lys	Trp	Gly	Ile	Trp 255	Tyr
5	٨	la	neA	Glu	Leu 250	Sez	Leu	Asp	Gly	Phe 265	Arg	Ile	Asp	Ala	ALa 270	Lys	His
	I	le	Lys	Phe 275	Ser	Phe	Leu	Arg	Asp 230	Trp	Val	Gln	Ala	Val 295	Arg	Gln	Ala
10	7	The	G L y 290	ŗàs	Glu	Xat	Phe	Thr 295	Val	Ala	Glu	туг	Trp 300	Gln	Asn	Asn	Ala
		31y 305	Lys	Leu	Glu	Asn	Tyr 310	Leu	Asn	Lys	Thr	Ser 315	Phe	neA	Gln	Ser	Val 320
15	F	Phe	qeA	Val	Pro	Leu J25	His	Phe	Asn	Leu	Gln 330	Ala	Ala	Ser	Ser	Gln 335	Gly
	d	Sly	Gly	Tyr	340 yab	Met	Arg	Arg	Leu	Leu 345	Asp	Gly	Thr	Val	Val 350	Ser	Arg
20	i	lis	Pro	Glu 355	Lys	Aίa	Val	Thr	Phe 360	Val	Glu	Asa	His	Asp 365	Thr	Gln	Pro
	C	Sly	Gln 370	Ser	Leu	Glu	Ser	Thr 375	Val	Gln	The	Trp	Phe 380	Lys	Pro	Leu	Ala
25	3	335					390					395		Gln			400
						405					410			Glu		415	
30			•	_	420					425				Lys	430		
				435					440					Val 445			
35			450					455					450				Leu
33		465		_			470					475		Ala			430
				_		485					490			Arg		495	
40			•		500					505	GLu	Phe	HIE	Val	510	Asp	GIÀ
				Ser 515					520								
45	(2) I																
50		(1)	(A (B (C	UENC:) LE:) TY!) ST!) TO!	NGTH E: RAND	: 54. amin EDNE:	3 a.m o a.c SS:	ino d id sing	acid	5							
	(ii)	MOL	ECULI	E TY	PE:	prot	ein									
55	(:	×L)	SEQ	UENC	E 55	5 CR I	PTIO	N: S	EQ I	ои с	:35:						

	Val	Leu	Thr	Phe	Hıs 5	Arg	Ile	Ile	Arg	Lуз 10	Gly	Trp	Het	Phe	Leu 15	Leu
5	Ala	Phe	Leu	Leu 20	The	Ala	Ser	Leu	Phe 25	CÀa	Pro	Thr	Gly	Arg 30	His	Ala
	Lys	Ala	Ala 35	Ala	210	Phe	Asn	Gly 40	Thr	Het	Met	Gln	Tyr 45	Phe	Glu	Trp
10	Tyr	Leu 50	Pro	λsp	ςεk	Gly	Thr 55	Leu	Trp	Thr	Lys	Val 60	Ala	Asn	Glu	Ala
	65					Leu 70					75					80
15	Tyr	Lys	Gly	The	Ser 35	Arg	Ser	Asp	Val	ao Glà	Tyr	Gly	Val	Tyr	Asp 95	Leu
	Tyr	Asp	Leu	Gly 100	Glu	Phe	neA	Gln	Lys 105	Gly	Thr	Val	Arg	Thr 110	Lys	Tyr
20			115			Tyr		120					125			
	Gly	Met 130	Gln	Val	Tyr	Ala	Asp 135	Val	Val	Phe	Хsр	His 140	Lys	GŢÀ	Gly	Ala
25	145	_				Val 150					155					100
					165	Gly				170					1/5	
30				130		Gly			185					130		
	•		195			Val		200					205			
35		210				Gly	215					220				
35	225					Tyr 230					235					240
	Ąsp	His	Pro	Glu	Val 245	Val	Thr	Glu	Leu	Lys 250	Asn	Trp	Cly	Lys	Trp 255	Tyr
40	Val	Asn	Thr	Thr 260		Ile	Asp	Gly	Phe 265	Arg	Leu	Asp	GĮÅ	Leu 270	Lys	His
	Ile	Lya	Phe 275		Phe	Phe	Pro	Asp 280	Trp	Leu	5er	Tyr	Val 285	Arg	Ser	Gln
45	Thr	Gly 290		Pro	: Leu	Phe	Thr 295	Val	Gly	Glu	Туг	300	Ser	Tyr	Asp	Ile
	Asn 305	-	Leu	His	; Asn	Tyr 310	Ile	Thr	Lys	Thr	Asn 315	Gly	Thr	Met	Ser	Leu 320
50	Phe	. Asp	λla	Pro	325	. Kis	Asn	Lys	Phe	Tyr 330	Thr	Ala	Ser	Lys	Ser 335	Gly
	Gly	Ala	Phe	3 + S		Arg	The	Leu	Met 345	Thr	Asn	The	Leu	Met 350	Lys	ÇZK
55	Glr	Pro) Thr 355		ı Ala	Val	The	Phe 360	val	Asp	Asn	His	Asp 365	Thr	Asn	Pro

	Ala	Lys 370	Arg	Cys	Ser	His	Gly 375	Arg	Pro	Trp	Phe	Lys 380	Pro	Leu	Ala	Tyr
5	Ala 385	Phe	Ile	Leu	The	Arg 390	Gln	Glu	Gly	Tyr	Pro 395	Cys	Val	Phe	Tyr	Gly 400
	Asp	Tyr	Tyr	Gly	Ile 405	Pro	Gln	Tyr	Asn	Ile 410	Pro	Ser	Leu	Ļķa	Ser 415	ŗåa
10	Ile	Asp	Pro	Leu 420	Leu	Ile	Ala	Arg	Arg 425	geA	Tyr	Ala	Tyr	Gly 430	Thr	Gln
	His	Asp	Tyr 435	Leu	ysp	His	Ser	Asp 440	Ile	Ile	Gly	Trp	Thr 445	Arg	Glu	C7A
15	Val	Thr 450	Glu	Lys	Pro	Gly	Ser 455	Gly	Leu	Ala	Ala	Leu 460	Ile	Thr	уsb	GTA
	Ala 465	Gly	Arg	Ser	Lys	1rp 470	Met	Tyr	Val	Gly	Lys 475	Gln	His	Ala	Gly	Lys 430
20		Phe	•	·	435					490					495	
	Ser	Asp	Gly	Trp 500	Gly	Glu	Phe	ГÀЗ	Val 505	Asn	Gly	Gly	Ser	Val 510	Ser	Val
25	Tr	Val	Pro 515	Arş	Lys	The	Thr	Val 520	Ser	Thr	Ile	Ala	Arg 525	Pro	Ile	Thr
	The	Arg 530	Pro	Trp	The	Gly	Glu 535	Phe	Val	Arg	Trp	His 540	Glu	Pro	Arg	Leu
30	Val 545	Ala	Trp	Pro												
	(2) INFO	RMAT	ION 1	FOR S	SEQ :	א פו	36:									
35	(i)	(B (C) LE:) TY:) ST:	HTDN 3 : IS Randi	: 48. Amino EDNE:	TERIS am ac SS: 6 lines	ino a id singl	cids	3		ı					
	(11)	MOL	ECUL	E TY	ן :בּץ	prote	ein									
40	(xi)	SEQ	UENC	E DES	SCRI	PTIO	4: SE	ii ga	NO:	:36:						
	Ala 1	λsn	Leu	Asn	Gly 5	Thr	Leu	Met	Gln	Tyr 10	Phe	Glu	Trp	Tyr	Met 15	Pro
45	Asr	csk.	Gly	Gin 20	His	Trp	iys	Arg	Leu 25	Gln	Asn	Asp	Ser	Ala 30	Туг	Leu
	Ala	. G lu	His 35	Gly	Ile	Thr	Ala	Val 40	Trp	Ile	Pro	Pro	Ala 45	Tyr	Lys	Gly
50	The	Ser 50	Gln	Ala	λsp	Val	Gly 55	Tyr	Gly	Ala	Tyr	Asp 60	Leu	Tyr	Asp	Leu
	Gly 65	Glu	Phe	His	Gin	Lys 70	Gly	Thr	Val	Arg	The 75	Lys	Tyr	Gly	The	Lys 30
55	Gly	Glu	Leu	Gla	Se <i>t</i> 85	Ala	Ile	Lys	Ser	Leu 90	His	Ser	Arg	Asp	Ile 95	λsn

	Val	Tyr	Gly	Asp 100	Val	Val	Ile	Asn	H1s 105	Lys	Gly	Gly	Ala	Asp 110		Thr
5	Glu	Asp	Val 115	Thr	Ala	Val	Glu	Val 120	Asp	Pro	Ala	Asp	A rg 125	Asn	Arg	Val
	Ile	Ser 130	Gly	Glu	His	Leu	Ile 135	Lys	Ala	Trp	Thr	His 140	Phe	His	Phe	Pro
10	Gly 145	Arg	GLy	Ser	Thr	Tyr 150	Ser	yab	Phe	Lys	Trp 155	His	Trp	Tyr	His	Phe 160
	Asp	Gly	Thr	qsA	Trp 165	yab	Glu	Ser	Arg	Ly6 170	Leu	Asn	Arg	Ile	Tyr 175	Lys
15	Phe	Gln	Gly	Lys 180	Ala	Trp	Aap	Trp	Glu 185	Val	Ser	Asn	Glu	Asn 190	Gly	Asn
	Tyr	yab	Tyr 195	Leu	Thr	Tyr	λla	Asp 200	Ile	Asp	Tyr	yab	His 205	Pro	Asp	Val
20	Ala	Ala 210	Glu	Ile	Lys	Arg	Trp 215	Gly	Thr	Trp	Tyr	Ala 220	Asn	Glu	Leu	Gln
	Leu 225	Asp	GļĀ	Phe	Arg	Leu 230	Asp	Ala	Val	Lys	His 235	Ile	Lys	Phe	Ser	Phe 240
25	Leu	Arg	ysb	Trp	Val 245	Asn	His	Val	Arg	Glu 250	Lys	Thr	Gly	Lys	Glu 255	Met
	Phe	Thr	Val	Ala 250	Glu	Tyr	Trp	Gln	Asn 265	Asp	Leu	Gly	Ala	Leu 270	Glu	Asn
30	Tyr	Leu	Asn 275	Lys	Thr	Asn	Phe	Asn 280	His	Ser	Val	Phe	Asp 285	Val	Pro	Leu
	His	Tyr 290	Gln	Phe	His	Ala	Ala 295	Ser	Thr	Gln	Gly	300 Gly	Gly	Tyr	yab	Met
35	Arg 305	Lys	Leu	Leu	λsπ	Gly 310	Thr	Val	Val	Ser	Lys 315	His	Pro	Leu	Lys	Ser 320
	Val	Thr	Phe	Val	As p 325	Asn	His	ÇzĀ	Thr	Gln 330	Pro	Gly	Gln	Ser	Leu 335	Glu
40	Ser	Thr	Val	G1n 340	The	Trp	Phe	ŗĂa	Pro 345	Leu	Ala	Tyr	Ala	Phe 350	Ile	Leu
40	Thr	Arg	Glu 355	Ser	Cly	Tyr	Pro	Gln 360	Val	Phe	Tyr	Gly	Asp 365	Met	Tyr	Gly
	Thr	Lys 370	Gly	Şek	Ser	Gln	Arg 375	Glu	Ile	Pro	Ala	Le u 380	Lys	His	Lys	Ile
45	Glu 385	Pro	Ile	Leu	Lys	Ala 390	Arg	Lys	Gin	Tyr	Ala 395	Tyr	Gly	Ala	Glm	His 400
	Asp	Tyr	Phe	Asp	His 405	His	ğeK	Ile	Val	Gly 410	Trp	Thr	Arg		Gly 415	λες
50	Ser	Ser	Val	Ala 420	Asn	Ser	CīÀ		Ala 425	Ala	Leu	Ile	Thr	Asp 430	Gly	Prc
	Gly		Ala 435	Lys	Ytż	Met		Val 440	Gly	Arg	Gln	neA	Ala 445	Gly	Glu	The
55	Trp	H15 450	Ąsp	Ile	Tar		Asn 455	yed	Ser	Glu	Pro	Val 460	Val	ile	Asn	Se:

	Glu 465		Trp	Gly	Glu	Phe 470		. Val	Asn	Gly	Gly 475		Val	Ser	Ile	Tyr 480
5	Val	Gln	Arg													
	(2) INFO	RMAT	ION	FOR	SEQ	ID N	0:37	:								
10	(i)	(A (B (C) LE) TY) ST	HTDK PE: CKAND	ARAC : 43 amin EDNE GY:	7 am o ac SS:	ino id sing	acid	S							
	(ii)	MOL	ECUL:	E TY	PE:	prot	ein									
15																
		_			SCRI			_								
	Ala 1	Ala	Ala	λla	Ala 5	Asn	Leu	Asn	Gly	Thr 10	Leu	Met	Gln	Tyr	Phe 15	Glu
20	Trp	Tyr	Met	Pro 20	Asn	Asp	Gly	Gln	His 25	Trp	Lys	Arg	Leu	Gln 30	Asn	Asp
	Ser	Ala	Tyr 35	Leu	Ala	Glu	His	Gly 40	Ile	Thr	Ala	Val	Trp 45	Ile	Pro	Pro
25	Ala	Tyr 50	Lys	Gly	Thr	Ser	Gln 55	Ala	ÇEK	Val	Gly	Tyr 60	Gly	Ala	Tyr	Asp
	Leu 65	Tyr	Ąsp	Leu	QĮÀ	Glu 70	Phe	His	Gln	Lys	Gly 75	Thr	Val	Arg	Thr	Lys 80
30	Tyr	GŢĀ	Thr	Lys	85 Gly	Glu	Leu	Gln	Ser	Ala 90	Ile	Lys	Ser	Leu	His 95	Ser
	Arg	Asp	Ile	Asn 100	Val	Tyr	Gly	ÇZA	Val 105	Val	Ile	Asn	His	Tys	Gly	Gly
35	Ala	Asp	Ala 115	The	Glu	Asp	Val	Thr 120	Ala	Val	Glu	Val	Asp 125	Pro	Ala	Asp
	Arg	Asn 130	Arg	Val	Ile	Ser	Gly 135	Glu	His	Leu	Ile	Lys 140	Ala	Trp	Thr	His
40	Phe 145	His	Phe	Pro	Gly	Arg 150	Gly	ser	Thr	Tyr	Ser 155	Asp	Phe	Lys	Trp	His 160
	Trp	Tyr	His	Pne	Asp 165	Gly	Thr	qsA	Trp	Asp 170	Glu	Ser	Arg	Lys	Leu 175	Asn
45	Arg	Ile	Tyr	Lys 190	Phe	Gln	Gly	Lys	Ala 185	Trp	Asp	Trp	Glu	Val 190	Ser	Asn
	Glu	Asn	Gly 195	λsn	Tyr	qeA	Tyr	Leu 200	Met	Tyr	Ala	ςzκ	Ile 205	Asp	Tyr	yeb
50	His	Pro 210	qzA	Val	Ala	Ala	Glu 215	Ile	Lys	Arg	Trp	Gly 220	Thr	Trp	Tyr	Ala
	Asn 225	Gļu	Leu	Glm	Leu	Asp 230	Gly	Phe	Arg	Leu	Asp 235	Ala	Val	Lys	Нıs	Ile 240
55	Lys	Pne	Ser	Poe	Leu 245	Arg	Asp	Trp	Val	Asn 250	His	Val	Arg	Glu	Lys 255	Thr

	Gly	Lys Gi	. Mei 260	Pre	Thr	Val	Ala	Glu 265	тус	Trp	Gln	Asn	Asp 270		Gly
5	Ala	Leu Glu 275		Tyr	Leu	Asn	Lys 280	Thr	Asn	Phe	Asn	His 285		Val	Phe
	Asp	Val Pro 290	Leu	His	Tyr	Gln 295	Phe	His	Ala	Ala	Ser 300		G ln	Gly	Gly
10	Gly 305	Tyr As;) Met	Arg	Lys 310	Leu	Leu	Asn	Gly	Thr 315	Val	Val	Ser	Lys	His 320
	Pro	Leu Lys	Se:	Val 325	Thr	Phe	Val	Asp	Asn 330	His	Asp	Thr	Gln	Pro 335	Gly
15	Gln	Ser Leu	G1u 340	Ser	Thr	Val	Gln	Thr 345	Trp	Phe	Lys	Pro	Leu 350	Ala	Tyr
	Ala	Phe Ile	Leu	Thr	Arg	Glu	Ser 360	Gly	Tyr	Pro	Gln	Val 365	Phe	Tyr	Gly
20	Asp	Met Tyr 370	GLy	Tar	Lys	Gly 375	Asp	Ser	Gln	Arg	Glu 380	Ile	Pro	Ala	Leu
	Lys 385	His Lys	Ile	Glu	Pro 390	Ile	Leu	Lys	Ala	Arg 395	Lys	Gln	Tyr	Ala	Tyr 400
25	Gly	Ala Gin		Авр 405	Tyr	Phe	Asp		His 410	qeA	Ile	Val	Gly	Trp 415	Thr
	yzd	Glu Gly	ASP 420	Ser	Ser	Val	Ala	Asn 425	Ser	Gly	Leu	Ala	Ala 430	Leu	Ile
<i>30</i>	Thr	Asp Gly 435	220	Gly	Gly		Lys 440	Arg	Met	Tyr	Val	Gly 445	Arg	Gln	λsn
	Ala	Gly Glu 450	The	Irp		Asp 455	Ile	Thr	Gly		Arg 460	Ser	Glu	Pro	Val
35	Val 465	Ile Asn	Ser (Gly 470	Trp	Gly	Glu	Phe	His 475	Val	Asn	Gly	Gly	Ser 480
	Val	Ser Ile	_	Val (485	Gln	Arg									
	(2) INFOR	MOITAM	FOR S	EQ I	סא ס	:39:									
40	(±)	SEQUENC (A) LE (B) TY (C) ST (D) TO	NGTH: PE: a: RANDE:	32 a nino DNES	amin aci S: s	o ac d ingl	ids								
45	(ii)	MOLECUL	E TYP	נק : ב	rote	in									
(xl) SEQUENCE DESCRIPTION: SEQ ID NO:38:															
50	Met 1	Lys Gln	Gin i	Lys <i>P</i>	Arg !	Leu 1	Thr 1		Arg 1	Leu 1	Leu '	Thr .		Leu 15	Phe
	Ala	Leu Ile	Pne 1 20	.eu [Leu 1	Pro h		Ser / 25	Ala A	Ala A	Ala .		Ala A	Asn	Leu
55	(2) INFOR	MATION E	OF 5E	ig Id) NO:	: 3 9 :									

5		(i)	A) B) C)) LE) TY) ST	ngth Pe: Rand	EDNE amin ence	TERI ami o ac SS: line	no a id sing	cids								
		(ii)	MOL	ECUL:	E TY	?::	prot	ein									
10		(xi)	SEQ	UENC	E DE:	SCRI	PTIO	N: 5	EQ I	D NO	:39:						
		Met 1	Arg	Ser	ГÀа	Thr 5	Leu	Trp	Ile	Ser	Leu 10	Leu	Phe	Ala	Leu	Thr 15	Leu
15		Ile	Phe	Thr	Met 20	λla	Phe	Ser	Asn	Met 25	Ser	Ala	Gln	Ala	Ala 30	Gly	Lys
		Ser															
•	(2)	INFO	RMAT:	ION 1	FOR S	SEQ	ID N	0:40	:								
20		(i)	(A (B (C) LE:) TY:) ST:	NGTH PE: 3 RAND:	: 35 amin ance	TERI: ami: o ac: SS: line	no ad id sing:	cids								
25		(ii)	MOL	ECUL	E TY:	PE:	prot	5TU									
		(xi)	SEQ	UENCE	E DES	SCRI	PTIO	V: Si	EQ I	ои с	:40:						
30		Met 1	Arg	Ser	Lys	Thr 5	Leu	Trp	Ile	Ser	Leu 10	Leu	Phe	Ala	Leu	Thr 15	Leu
		Ile	Phe	Thr	Met 20	Ala	Phe	Ser	Asn	Met 25	Ser	Ala	Gln	Ala	Ala 30	Ala	Ala
35		λla	Ala	As n 35													
	(2)	INFOR	RMATI	CON F	or s	EQ :	א סו	0:41:	:								
40		(i)	(Ā) (B) (C)	LEN TYF	: HTDI s : 39 scnaj	32 Imino EDNES	renis amir o aci ss: s lines	no ad Ld singl	ids								
		(ii)	MOLE	ECULE	TYF	'E: I	prote	ein									
45																	
		(xi)	SEQU	JENCE	DES	CRI	101TS	l: SE	Q II	NO:	:41:						
50		Met 1	Arg	Ser	Lys	The 5	Leu	Trp	Ile	Ser	Leu 10	Leu	Phe	Ala	Leu	Thr 15	Leu
30		Ile	Phe	Thr	Het 20	Ala	Phe	Ser	Asn	Met 25	Ser	Ala	Gln	Ala	Ala 30	Asn	Leu
	(2)	INFOR	LTAPL	ON F	02.5	EQ 1	D NC	: 42:									
55		(i)	-				CERIS base										

	(B) TYPE: nucleuc acid (C) STRANDEDNESS: single (D) TOPOLOCY: linear	
5	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:42:	
10	CACCTAATTA AAGCTTTCAC ACATTTTCAT TTT	33
	(2) INFORMATION FOR SEQ ID NO:43:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 33 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:43:	
	CACCTAATTA AAGCTTACAC ACATTTTCAT TTT	33
	(2) INFORMATION FOR SEQ ID NO:44:	
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 66 base pairs (B) TYPE: nucleic acid (C) STRANCEDNESS: single (D) TOPOLOGY: linear	
30	(ii) HOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:44:	
35	CCGCGTAATT TCCGGAGAAC ACCTAATTAA AGCCGCAACA CATTTTCATT TTCCCGGGCG	60
	CGGCAG	66
	(2) INFORMATION FOR SEQ ID NO:45:	
40	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 42 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
45	(ii) MOLECULE TYPE: DNA (genomic)	
	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:45:	
	CCGGAGAACA CCTAATTAAA GCCCTAACAC ATTTTCATTT TC	43
50	(2) INFORMATION FOR SEQ ID NO:46:	
	(1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 42 base pairs (B) TYPE: nucleic acid	
55	(C) STRANDEDNESS: single	

	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
5		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:46:	
	CCGGAGAACA CCTAATTAAA GCCCACACAC ATTTTCATTT TC	42
10	(2) INFORMATION FOR SEQ ID NO:47:	
15	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 42 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: DNA (genomic)	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:47:	
	CCGGAGAACA CCTAATTAAA GCCTGCACAC ATTTTCATTT TC	42
	(2) INFORMATION FOR SEQ ID NO:49:	
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
30	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:48:	
	GATGCAGTAT TTCGAACTGG TATA	24
35	(2) INFORMATION FOR SEQ ID NO:49:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:49:	
	TGCCCAATGA TGGCCAACAT TGGAAG	26
	(2) INFORMATION FOR SEQ ID NO:50:	
50	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
55	(ii) MOLECULE TYPE: DNA (genomic)	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:50:	
	CGAATGGTAT GCTCCCAATG ACGG	24
5	(2) INFORMATION FOR SEQ ID NO:51:	
10	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:51:	
	CGAATGGTAT CGCCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:52:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
25	(ii) MOLECULE TYPE: DNA (genomic)	
30	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:52:	24
	(2) INFORMATION FOR SEQ ID NO:53:	
35	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
40	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:53:	24
	CGAATGGTAT GATCCCAATG ACGG	
45	(2) INFORMATION FOR SEQ ID NO:54:	
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANCEONESS: single (D) TOPOLOGY: linear (ii) MOLECULE TYPE: DNA (genomic)	
55	(x1) SEQUENCE DESCRIPTION: SEQ ID NO:54:	
55	CGAATGGTAT CACCCCAATS ACGG	24

	(2) INFORMATION FOR SEQ ID NO:55:	
5	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
10		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:55:	
	CGAATGGTAT AAACCCAATG ACGG	24
15	(2) INFORMATION FOR SEQ ID NO:56:	
20	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
20	(ii) MOLECULE TYPE: DNA (genomic)	
25	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:56:	
20	CGAATGGTAT CCGCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:57:	
30	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
35		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:57:	
	CGAATGGTAT TCTCCCAATG ACGG	24
40	(2) INFORMATION FOR SEQ ID NO:58:	
45	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:58:	
	CGAATGGTAC ACTCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:59:	
55	(1) SEQUENCE CHARACTERISTICS: (A) LENGTH: 34 base pairs	

	(B) TYPE: nucleic acid(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
5	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:59:	
10	CGAATGGTAT GTTCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:60:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
20		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:60:	
	CGAATGGTAT TGTCCCAATG ACGG	24
25	(2) INFORMATION FOR SEQ ID NO:61:	
_	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	
30	(D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:61:	
	CGAATGGTAT CAACCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:62:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
45	(ii) MOLECULE TYPE: DNA (genomic)	
70		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:62:	
	CGAATGGTAT GAACCCAATG ACGG	24
50	(2) INFORMATION FOR SEQ ID NO:63:	
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid	
55	(C) STRANDEDNESS: single (D) TOPOLOGY: linear	

(ii) MOLECULE TYPE: DNA (genomic)

5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:63:	
	CGAATGGTAT GGTCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:64:	
10	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
15	(ii) MOLECULE TYPE: DNA (genomic)	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:64:	
20	CGAATGGTAT ATTCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:65:	
25	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nutleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
	(ii) MOLECULE TYPE: DNA (genomic)	
30		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:65:	
	CGAATGGTAT TTTCCCAATG ACGG	24
35	(2) INFORMATION FOR SEQ ID NO:66:	
40	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
	(ii) MOLECULE TYPE: DNA (genomic)	
45	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:66:	
	CGAATGGTAC TGGCCCAATG ACGG	24
	(2) INFORMATION FOR SEQ ID NO:67:	
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear	
55	(ii) MOLECULE TYPE: DNA (genomic)	

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:67:
	CGRATGGTAT TATCCCAATG ACGG
5	(2) INFORMATION FOR SEQ ID NO:68:
10	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear
	(ii) MOLECULE TYPE: DNA (genomic)
15	(xi) SEQUENCE DESCRIPTION: SEQ ID NO:68:
	CCGTCATTGG GACTACGTAC CATT 24
20	Claims
25	1. A mutant alpha-amylase that is the expression product of a mutated DNA sequence encoding an alpha-amylase, the mutated DNA sequence being derived from a precursor alpha-amylase which is a <i>Bacillus</i> alpha- amylase by substitution or deletion of an aminoacid at the position equivalent to M+15 in <i>B. licheniformis</i> alpha-amylase, with the proviso that the substituent amino acid is not Leu, IIe, Asn, Ser, GIn, Asp or Glu.
	2. A mutant alpha-amylase of claim 1 further comprising one or more other site specific mutations.
30	3. A mutant alpha-amylase of any preceding claim wherein the precursor is from a Bacillus selected from the group B. licheniformis, B. stearothermophilus and B. amyloliquefaciens.
<i>35</i>	4. A mutant alpha-amylase of claim 3 wherein the precursor is Bacillus licheniformis alpha-amylase.
	5. DNA encoding a mutant alpha-amylase of any one of claims 1 to 4.
	6. Expression vectors encoding the DNA of claim 5.
40	7. Host cells transformed with the expression vector of claim 6.
	8. A detergent composition comprising a mutant alpha-amylase of any one of claims 1 to 4
45	9. A detergent composition of claim 8 which is a liquid, gel or granular composition.
	10. A detergent composition of claim 8 or claim 9 further comprising one or more additional enzymes.
	11. A starch liquefying composition comprising a mutant alpha-amylase of any one of claims 1 to 4.
50	12. A detergent composition which comprises a mutant alpha-amylase and one or more additional enzymes where-in said mutant alpha-amylase is the expression product of a mutated DNA sequence encoding an alpha-amylase, the mutated DNA sequence being derived from a precursor alpha-amylase which is a <i>Bacillus</i> alpha-amylase by substitution or deletion of an amino acid at the position equivalent to M+15 in <i>B. licheniformis</i> alpha-amylase.
55	13. The detergent composition of claim 12 wherein said mutant alpha-amylase is M15L.

14. The detergent composition of claim 12 or claim 13 wherein said mutant alpha-amylase comprises on or more

other site specific mutations.

- **16.** A detergent composition as claimed in any one of claims 13 to 16 wherein said additional enzyme or enzymes is selected from the group consisting of amylases, proteases, lipases and cellulases.
- 17. A method of liquefying a granular starch slurry from either a wet or dry milling process at a pH of from about 4 to about 6 comprising:
 - (a) adding an effective amount of an alpha-amylase mutant to the slurry;
 - (b) optionally adding an effective amount of an antioxidant to the slurry; and
 - (c) reacting the slurry for an appropriate time and at an appropriate temperature to liquefy the starch;
- wherein said alpha-amylase mutant is the expression product of a mutated DNA sequence encoding an alphaamylase, the mutated DNA sequence being derived from a precursor alpha-amylase which is a *Bacillus* alphaamylase by substitution or deletion of an amino acid at the position equivalent to M+15 in *B.licheniformis* alphaamylase.
 - 18. A starch liquefying composition which comprises a mutant alpha-amylase wherein said mutant is the expression product of a mutated DNA sequence encoding an alpha-amylase, the mutated DNA sequence being derived from a precursor alpha-amylase which is a *Bacillus* alpha-amylase, by substitution or deletion of an amino acid at the position equivalent to M+15 in *B. licheniformis* alpha-amylase.
- 19. The starch liquefying composition of claim 18 wherein said mutant alpha-amylase is M15L.

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AGC	TTG		10 BAAC	aTG.	4AG	AAG	CAG	AGA	3 GGC		ΓGA	ATA?	AATG	GAG ⁻	ΓAG	50 4AAC	SCG	CCA	TATC
GGC	GCI		70 ГСТТ	TT(3GA	AGA	AAA	TATA	9 GGO		AATC	3GT	ACT	TGT	TAA.	110 AAA1	гтсс	3GA	ATAT
TTAT	ACA		30 ATCA	TAT	GП	TCA	CAT	TGA	15 AAG(AGC	SAG	AAT			_			
GCT	TTAC		90	· A T T		FC 40	~~~	TO TI	21		~ ~ T	·	· .	M	K	230	Q 		R
GCT L	Υ	Α	R	L	L	T	L	L	F	Α	L	I	F	L	L	Ρ	Н	S	A
AGC.	AGC A	25 GG(A	CGG	CAA 'N		TTA. N	ATG(G	GGA(27(CGCT L	_	GC/	AGT/ Y	ATTT F	TGA E	ATG W	290 IGTA Y	CAT(GCC P	CAA N
TGA(CGG G	31 CCA	-	TTG W	GA/ K	AGC(STT1	ΓGCA Ο	33(AAA) N		CTC S	GG(A	CATA Y	(TTT)		350 TGA E	ACA H	CGC	STAT
T <u>A</u> CT		37	' G				_		390)						410		G 	200
T	A	V	W	1	P	P	A		K (G	T	S	O	A	D	V	G	Y	G
TGC [*]	TTAC Y	43 CGA D	-	TTA ⁻ Y	TGA [*]	TTTA L	.GG(GGA(CAT		AAA K	GGC G	SAC(470 TCG R	GAC T	**	GTA Y
CGG G	CAC T	49 AAA K	AGG	AG/ E	4GC L	TGC O	AAT(S	CTG(510 CGAT I	CAA	AAG S	TCI L	TCA H	ITC S	CCG	530 SCGA D	CAT I	TAA N	CGT V
TTAC		55	10						570)						590 .AGA	TGT/	AAC(CGC
Y	G	D 61	٧	٧	I	N	Н	K	G 630	G	Α	D	Α	Τ	Ε	D 650		T	
GGT V	FGA/ E	V	D	TCC P	CGC A	CTGA D	NCCC R	GCAA N	ACCG R	CGT V	AAT I	ΠC S	AGG G		ACA H	ACCT	AAT I	TAA, K	
CTG(W	GAC.	67 ACA H		ГСАТ Н	F	TCCC	GGG	GCG R	690 CGG G	CAG	CAC	ATA Y	CAG S			710 Taa, K	ATG(W		TTG W
GTAC	CAT	73 TTT	GAC	:gg,	4 <u>4</u> 0	CGA	ΠG	GGA	750 CGA0	GTC	CCG	مجم			ACC	770 GCA1			
Y	н	⊦ 79		G	•	D	W	D	E 810		R	K	L	N		ا 330	Υ	K	F
TCA.ª Q	GG/	444 K	GGC A	TTG W	ODi O	ATTC W	GG. E	AAG V	TTC S	CAA N	TĠA E	AAA N	ACG(G	GCA. N			ATTA Y	TT	GAT M

FIG._1A

		850						870							890			
GTA [*]	TGC	CGAC	ATCG										AAT				_	
Υ	Α	D	1 0	Υ	0	Н	P	D	٧	Α	Α	Ε	1	K	R	W	G	T
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			AATG/	AACT		ATT	GGA D	AUGU G	1116 F	CCG R	1	IGA D	A A	/161 V	K	AUA H	LAI I	K
W	Y		N E	L	Q	L.	U	_		П	L	U	^	٧	•	''	,	1
4 7777		970) TGCG	004	~~~	~~ ~	T A A -	990 CAT	~ T~	A C C	·		۸۵۵		010 Gaa	GGA	Δ ΔΤ	GTT
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		1030						1050							070	~	.	
TAC:	GGT. V		GAATA		iGCA O	GAA N	JTGA D	(CTT	GGG G	iCGC A	TÇI L	GG/ E	AAA/ N	ACTA Y	L	GAAI N	ÇAA. K	AAC T
'	V	• •	_ `	• •	J	1	_	1110	Ü	,,				1	130	•		·
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		1150						1170						_	190			
AÇA	_		cggc									TAC T	GGT V	CG1	TTC S	CAA K	GCA	TCC
Q	G	G	•	Y C	M (R	K	_	L	Ν	G	•	٧	۷	_	^	11	•
~~	·	1210	D IGTTAI	← Α Τ		CGA		1230	-C 47	-Λ <i>-</i> -Λ	$C\Delta C$	יררנ	acc.	_	250 ATC	GCT	TGA	GTC
L	K	S	VT		V	D	N	H	D		Q	P	G	Q	S	L.	E	S
		1270	0					1290						1	310			
~ ^ ^																		
GAL	CTGT	CCAA	ACAT				CGC					TAT	TCT	CAC				TGG
T	TGT V	CCAA Q	ACAT T W			AGC(P	L	. A	Y Y	ACG(A	F	TAT I	TCT: L	T	R	GGA E	ATC S	TGG G
T	٧	Q 133	T W. 0	/ F	K	Ρ	L	. A 1350	Y	Α	F	1	L	T 1	R 370	E	S	G
T	٧	O 1330 TCAG	T W 0 GTTT	/ F	K .CGG	P GGA	L	. A 1350	Y CGG(A GAC	F GAA	l AGG	L AGA	T 1 CTC	R 370 CC <i>A</i>	E	S	G
T ATA	v ccc	Q 133 TCAG Q	T M 0 GTTT V F	/ F	K .CGG	P GGA	L	. A 1350 GTAC Y	Y GGG	A GAC	F GAA	l AGG	L AGA	T 1 CTC S	R 370 CCA O	E	S	G
T ATA Y	V CCC P	O 133 TCAG O 139	T M 0 GTTT V F 0	' F TCTA Y	K .CGG G	P GGA D	L TAT M	A 1350 GTAC Y 1410	Y GGG	A GAC T	F GAA K	AGG G CAG	AGA D	T 1 CTC S	R 370 CCA O 430	E AGCG R	S SCG/ E	G AAAT I
T ATA Y	V CCC P	O 133 TCAG O 139	T W. GTTT V F GAAAC	' F TCTA Y	K .CGG G AAA1	P GGA D	L TAT M	A 1350 GTAC Y 1410	Y GGG	A GAC T	F GAA K	AGG G CAG	AGA D	T 1 CTC S	R 370 CCA O 430	E AGCG R	S SCG/ E	G AAAT I
T ATAM	V CCC P CTGC	O 1336 TCAG O 1396 CTTG	T W. GTTT V F GAAAC K F	Y F TCTA Y ACA	CGG G AAA1	GGA D	ATAT M	1350 GTAC Y 1410 CGAT 1470	Y G G	A GAC T AAA K	F GAA K ACG A	AGG G CAG	AGA D	T 1 ACTO S 1 ACA O	R 370 CCCA O 430 AGTA Y	E AGCG R TGC	S GCG/ E GTA	G AAAT I CGG G
ATACY TCC	V CCC P CTGC	O 1336 TCAG O 1396 CCTTG L 1456	T W. GTTT V F GAAAC K F GATT	Y F TOTA Y CACA I K	CGG AAA1	P GGA D TTGA CCA	TAT M AACO P	1350 GTAC Y 1410 CGAT 1 1470 (TGAC	Y G G	A GAC T AAA K	GAA K ACG A	AGG G CAG R	AGA D AAA K	T 1 ACTO S 1 ACA O 1 AAG	R 370 CCA O 430 AGTA Y 490 GGA	E AGCG R ATGC A	S GCG/ E GTA Y	G AAAT I CGG G
T ATAM	V CCC P TGC A	1339 TCAG O 1399 CCTTG L 1459 AGCAT	T W. GTTT V F GAAAC K F O GATT O CATT O CATT O CATT	Y F TCTA Y ACA	CGG G AAA1	GGA D	ATAT M	1350 GTAC Y 1410 CGAT 1470 (TGAC	Y CGG C TCTT CATT	A GAC T AAA K	F GAA K ACG A	AGG G CAG	AGA D	T 1 ACTO S 1 AACA O 1 AAG	R 370 CCA O 430 430 GTA Y 490 GGA	E AGCG R TGC	S GCG/ E GTA	G AAAT I CGG G
T ATACY TCC P AGC	V CCC P TGC A	O 1336 TCAG O 1396 CCTTG L 1456 AGCAT H	T W. OGTTT V F OGAAAC K F OGATT D Y O	CACA I K	CGG AAA1 I	GGA TTGA CCA	TAT M AACO P CCA H	1350 GTAC Y 1410 CGAT 1 1470 (TGAC D	Y CGG CTT CTT	A GAC T AAA K	GAA K ACG A	AGG G CAG R	AGA D SAC	T 1 ACTO S 1 ACA O 1 AAG R	R 370 CCA 0 430 430 490 490 GGA 550	E AGCG A TGC A	S GCG/E GTA Y	AAAT I CGG G
T ATACY TCC P AGC	V CCC P TGC A	O 1336 TCAG O 1396 CCTTG L 1456 AGCAT H	T W. GTTT V F GAAAC K F O GATT O CATT O CATT O CATT	CACA I K	CGG AAA1 I	GGA TTGA CCA	TAT M AACO P CCA H	1350 GTAC Y 1410 CGAT 1470 (TGAC D 1530 CATT	Y CGG CTT CTT	A GAC T AAA K	GAA K ACG A	AGG G CAG R	AGA D SAC	T 1 ACTO S 1 ACA O 1 AAG R	R 370 CCA 0 430 430 490 490 GGA 550	E AGCG A TGC A	S GCG/E GTA Y	AAAT I CGG G
T ATACY TCC P AGC A CTC	V CCC P TGC A	O 1336 TCAG O 1396 CCTTG L 1456 AGCAT H	T WOOD SAAAC FOR TO YOU AAATT N S	CAGO	CGA CGTTT	P GGA TGA CCA GGC	TAT M AACO P CCA H	1350 GTAC Y 1410 CGAT 1470 (TGAC D 1530 CATT	Y CGG CTT CATT	A GAC T AAA K	F GAA K ACG AGAG	AGG G CAG R CTGG	AGA D AGA K	T 1 ACTO S 1 ACA O 1 AAG R 1 CGG	R 370 CCA O 430 430 490 GGA E 550	E AGCO R AGG	S GCG/E GTA Y	AAAT I CGG G S NGCG
T ATACY TCC P AGC A CTC S	V CCC P CTGC A CACA O	1336 TCAG O 1396 CCTTG L 1456 AGCAT H 151 TTGCA A 157	T W. OGTTT V F OGAAAC GATT O AAATT N S OGGCC	CAGA CAGA CAGA CAGA CAGA GGC	CGA CGA GTTT	P GGA TTGA CCA H GGC	CCA CCG	1350 GTAC Y 1410 CGAT 1470 (TGAC D 1530 CATT L 1590 GTG	Y GGG CTT CATT	A GACA	F GAA K ACG AGA(D	AGG CAG R CTGC W	AGA D SAC ACC P	T 1 1 ACTO S 1 ACA O 1 AAG R 1 CGG	R 370 CCA 430 430 490 GGA 550 TGG 610 CCGG	E AGCORNA AGG	S GCG/E GTA Y	G AAAT I CGG G S AGCG R
T ATAMY TCC P AGC A CTC	V CCC P CTGC A CAC	1336 TCAG O 1396 CCTTG L 1456 AGCAT H 151 TTGCA A 157	T V. OGTTT V F OGAAC GATT O GATT O AAATT N S	CAGA CAGA CAGA CAGA CAGA GGC	CGA CGA GTTT AAAA	GGA TGA	CCA CCG	1350 GTAC Y 1410 CGAT 1470 (TGAC D 1530 CATT L 1590 GTG	Y GGG CTT CATT AAAT/	A GACA K GTC V	F GAA K ACG AGA(D	AGG CAG R CTGC W	AGA D SAC ACC P	T 1 ACTO S 1 ACA O 1 AAG R 1 CGG G TTAC	R 370 CCA 430 430 GGA 490 GGA 550 TGG 610 CCG	E AGCG A AGG AGGGG	GTA CGA CGA K	AAAT I CGG G S AGCG R
T ATAMY TCC P AGC A CTC S AAT	V CCC P CTGC A CACA CACA CTACA	1330 TCAG O 1390 CCTTO L 1450 AGCAT H 1511 TTGCA A 157 TGTCO	T WOOD GAAACH O GAATT N S O GGCCG	CAGA CAGA CAGA GGC GGC	CGA CGA CGA N	P GGA TGA CCA ACGA	CCA H CGGA	1350 GTAC Y 1410 CGAT 1470 (TGAC D 1530 CATT 1590 GTG 1650	Y GGG CTT CATT AAAT/	A GACATO	F GAA K ACG AGAC D GGCH	AGG CAG R CTG(W	AGA AGA ACA ACA	T 1 ACTO S 1 ACA AAG R 1 CGG 1 TTAC	R 370 430 430 490 490 550 610 CCG 670	E AGCO A AGG	GTA CGA CGA K	AAAT I CGG G S AGCG R

FIG._1B

1690 1710 1730 TTCAATTTATGTTCAAAGATAGAAGAGGAGGAGGAGGAGGAGGAGGAAATCCGTT SIYVQR 1750 1770 TTTTTATTTTGCCCGTCTTATAAATTTCTTTGATTACAAATTTTATAATTAACAAA 1810 1830 GTGTCATCAGCCCTCAGGAAGGACTTGCTGACAGTTTGAATCGCATAGGTAAGGCGGGGA 1870 1890 1910 TGAAATGGCAACGTTATCTGATGTAGCAAAGAAAGCAAATGTGTCGAAAATGACGGTATC 1930 1950 GCGGGTGATCATCCTGAGACTGTGACGGATGAATTGAAAAAGCT

FIG._1C

FIG._1A

FIG._1B

FIG._1C

ANLNGTLMQYFEWYMPNDGOHWKRLQNDSAYLAEHGITAVWIPPAYKGTSQADVGYGAYD LYDLGEFHQKGTVRTKYGTKGELQSAIKSLHSRDINVYGDVVINHKGGADATEDVTAVEV DPADRNRVISGEHLIKAWTHFHFPGRGSTYSDFKWHWYHFDGTDWDESRKLNRIYKFQGK AWDWEVSNENGNYDYLMYADIDYDHPDVAAEIKRWGTWYANELQLDGFRLDAVKHIKFSF LRDWVNHVREKTGKEMFTVAEYWONDLGALENYLNKTNFNHSVFDVPLHYOFHAASTOGG GYDMRKLLNGTVVSKHPLKSVTFVDNHDTOPGOSLESTVOTWFKPLAYAFILTRESGYPQ VFYGDMYGTKGDSQREIPALKHKIEPILKARKQYAYGAQHDYFDHHDIVGWTREGDSSVA NSGLAALITDGPGGAKRMYVGRONAGETWHDITGNRSEPVVINSEGWGEFHVNGGSVSIY VQR

FIG._2

		_			_	_
19	60 YFEWYMPNDG YFEWYTPNDG YFEWYLPDDG	79 120 KGTVRTKYGT KGTVRTKYGT KGTVRTKYGT	139 180 SGEHLIKAWT SEEYOIKAWT SGTYOIOAWT	197 240 NENGNYDYLM SENGNYDYLM TENGNYDYLM	257 300 VREKTGKEMF VROATGKEMF VRSOTGKPLE	317 360 LNGTVVSKHP LDGTVVSRHP MTNTLMKDQP
Am-Stearo = B.stearothermophilus	AANLNGTLMQ	DLYDLGEFHO	VDPADRNRVI	OGKAWDWEVS	FSFLRDWVNH	OGGGYDMRKL
	TSAVNGTLMQ	ULYDLGEFOO	VNPANRNOET	EGKAWDWEVS	FSFLRDWVQA	OGGGYDMRRL
	AAPFNGTMMQ	DLYDLGEFNO	VNPSDRNQEI	IGKAWDWEVD	FSFFPDWLSY	SGGAFDMRTL
Am-Stearo = B.9	SAAA	SQADVGYGAY	DATEDVTAVE	KLNRIYKF	FALDAVKHIK	LHYQFHAAST
	PITK	SQSDNGYGPY	DATEDVTAVE	KISRIFKFRG	FRIDAAKHIK	LHFNLQAASS
	FCPTGRHAKA	SRSDVGYGVY	DGTEWVDAVE	KLSRIYKFRG	FRLDGLKHIK	LHNKFYTASK
amyloliquefaciens	LFALIFILPH	VWIPPAYKG1	DVVINI4KGGA	FDGTDWDESR	WYANELOLDG	NFNHSVFDVP
	LMCTLLFVSL	VWIPPAYKGL	DVVLNHKAGA	FDGADWDESR	WYANELSDLG	SFNQSVFDVP
	LLAFILTASL	LSLPPAYKGL	<u>DVVFDH</u> KGGA	FDGVDWDESR	WYVNTINIDG	NGTMSLFDAP
Am-Amylo = B.a	KRLYARLLTL	AYLAEHGITA	LHSRDINVYG	YSDFKWHWYH	VAAEIKRWGT	GALENYLNKT
	AKATVSFRLV	LHLSDIGITA	LHSRNVQVYG	YSDFKWHWYH	VVAETKKWGI	GKLENYLNKT
	HRIIRKGWMF	NNLSSLGITA	AHAAGMQVYA	YSSFKWRWYH	VVTELKNWGK	NKLHNYITKT
Am-Lich = B.Licheniformis) MRGRGNMIOK VLTF	61 OHWKALONDS OHWKALONDS ILWTKVANEA	121 KGELOSAIKS KSELODAIGS KAOYLOAIQA	181 HFHFPGRGST DFRFPGRGNT KFDFPGRGNT	241 YADIDYDHPD YADVDYDHPD YADLDMDHPE	301 TVAEYWONDL TVAEYWONNA TVGEYWSYDI
Am-Lich =	Am-Lich	Am Lich	Am-Lich	Am-Lich	Am-Lich	Am-Lich
	Am-Amylo	Am-Anylo	Am Aniylo	Am-Amylo	Am-Amylo	Am-Amylo
	Am-Stearo	Am Stearo	Am-Slearo	Am-Stearo	Am-Siearo	Am-Stearo

377 YPQVFYGDMY GTKGDSQREI YPQVFYGDMY GTKGTSPKEI YPCVFYGDYY GIPQYNI	437 480 SVANSGLAAL ITDGPGGAKR SAAKSGLAAL ITDGAGRSKR EKPGSGLAAL ITDGAGRSKW	483 SIYVOR SIYVOK SVWVPRKTTV STIARPITTR		l
TVQTWFKPLA YAFILTRESG TVQTWFKPLA YAFILTRESG HGRPWFKPLA YAFILTROEG	AQHDYI'DHHD IVGWIREGDS POHDYIDHPD VIGWIREGDS TOHDYLDHSD IIGWIREGVI	EPVVINSEGW GEFHVNGGSV DTVKIGSDGW GEFHVNDGSV DTVTINSDGW GEFKVNGGSV		
361 LKSVTFVDNH DTOPGOSLES EKAVTFVENH DTOPGOSLES TLAVTFVDNH DTNPAKRCS	421 PALKHKIEPI LKARKQYAYG PSLKDNIEPI LKARKEYAYG PSLKSKIDPL LIARRDYAYG	481 MYVGRQNAGE TWHDITGNRS MYAGLKNAGE TWYDITGNRS MYVKGQHAGK VFYDLTGNRS	541 559	PWTGEFVRWH EPRLVAWP
Am-Lich Am-Amylo Am-Stearo	Am-Lich Am-Amylo Am-Stearo	Am-Lich Am-Amylo Am-Stearo	400	Am-Amylo Am-Slearo

30 ANLNGTLMQYFEWYMPNDGOHWKRLQNDSAYLAEHGITAVWIPPAYKGTSQADVGYGAYD LYDLGEFHQKGTVRTKYGTKGELQSAIKSLHSRDINVYGDVVINHKGGADATEDVTAVEV 150 170 DPADRNRVISGEHLIKAWTHFHFPGRGSTYSDFKWHWYHFDGTDWDESRKLNRIYKFQGK 190 210 230 AWDWEVSNENGNYDYLTYADIDYDHPDVAAEIKRWGTWYANELQLDGFRLDAVKHIKFSF 250 270 LRDWVNHVREKTGKEMFTVAEYWONDLGALENYLNKTNFNHSVFDVPLHYQFHAASTQGG 330 350 GYDMRKLLNGTVVSKHPLKSVTFVDNHDTQPGOSLESTVOTWFKPLAYAFILTRESGYPQ 390 370 VFYGDMYGTKGDSQREIPALKHKIEPILKARKQYAYGAQHDYFDHHDIVGWTREGDSSVA 450 NSGLAALITDGPGGAKRMYVGRONAGETWHDITGNRSEPVVINSEGWGEFHVNGGSVSIY VQR

FIG._4a

AAAA ANLNGTLMQYFEWYMPNDGQHWKRLQNDSAYLAEHGITAVWIPPAYKGTSQADVGYGAYD 74 94 LYDLGEFHOKGTVRTKYGTKGELOSAIKSLHSRDINVYGDVVINHKGGADATEDVTAVEV 134 154 DPADRNRVISGEHLIKAWTHFHFPGRGSTYSDFKWHWYHFDGTDWDESRKLNRIYKFQGK 194 234 214 ${\bf AWDWEVSNENGNYDYL\underline{M}YADIDYDHPDVAAEIKRWGTWYANELOLDGFRLDAVKHIKFSF}$ 254 274 294 LRDWVNHVREKTGKEMFTVAEYWONDLGALENYLNKTNFNHSVFDVPLHYOFHAASTQGG 314 334 354 GYDMRKLLNGTVVSKHPLKSVTFVDNHDTQPGQSLESTVQTWFKPLAYAFILTRESGYPQ 394 VFYGDMYGTKGDSQREIPALKHKIEPILKARKQYAYGAQHDYFDHHDIVGWTREGDSSVA 434 454 NSGLAALITDGPGGAKRMYVGRONAGETWHDITGNRSEPVVINSEGWGEFHVNGGSVSIY VQR

FIG._4b

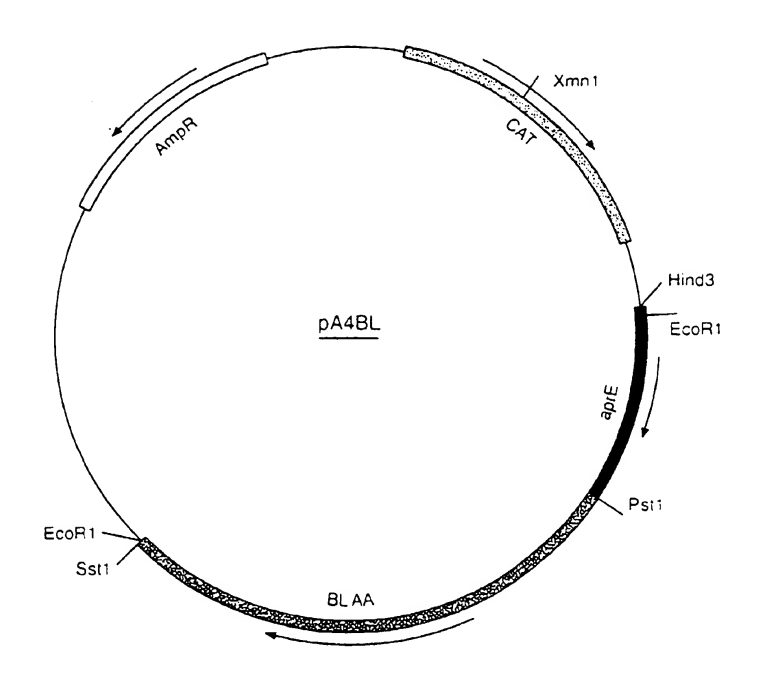


FIG._5

SIGNAL SEQUENCE - MATURE PROTEIN JUNCTIONS IN:

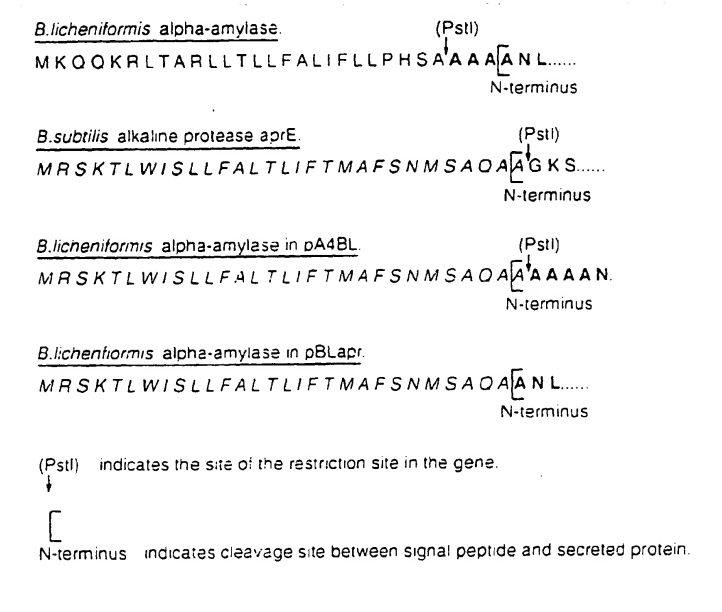


FIG._6

FIG._7

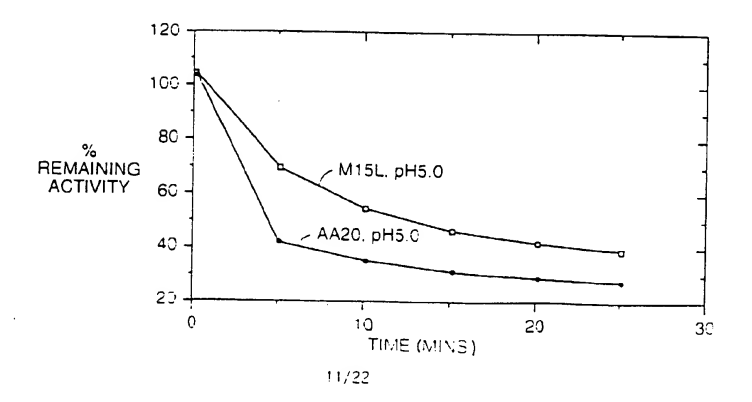
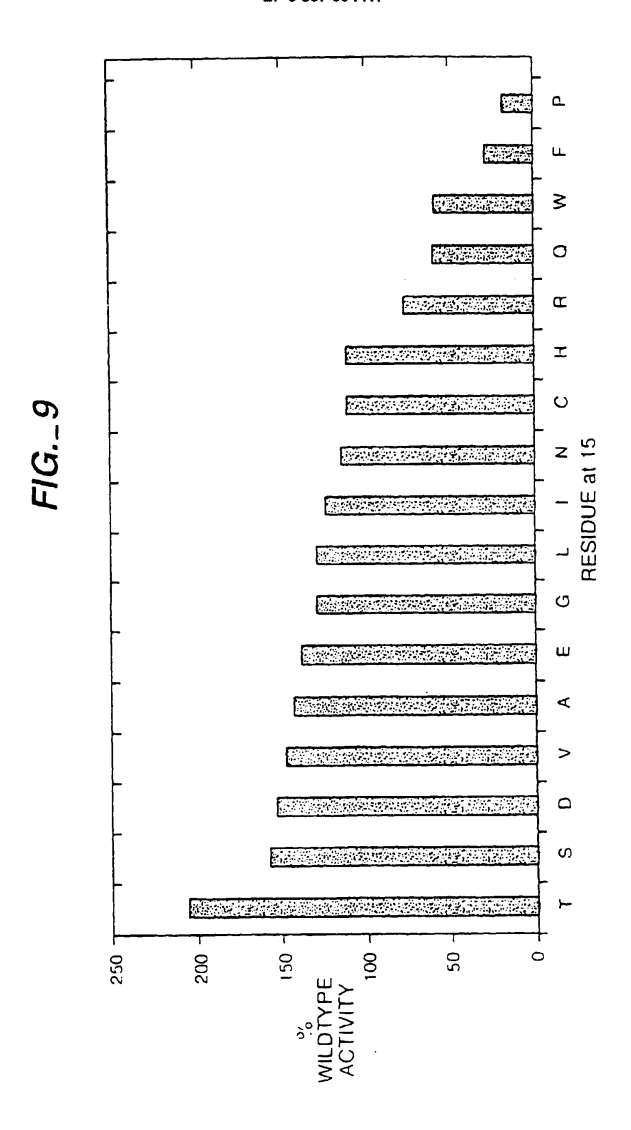
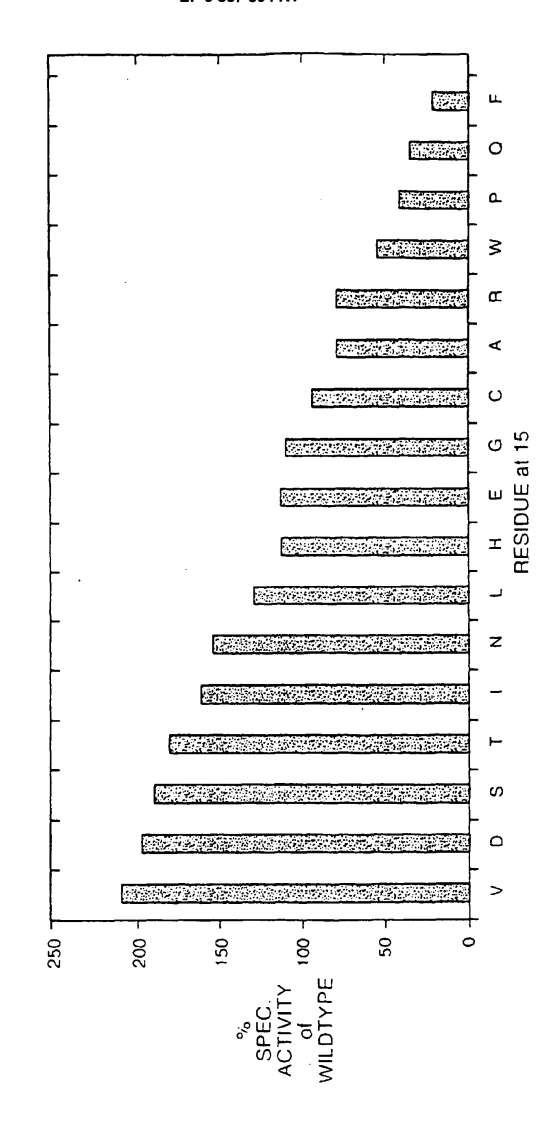


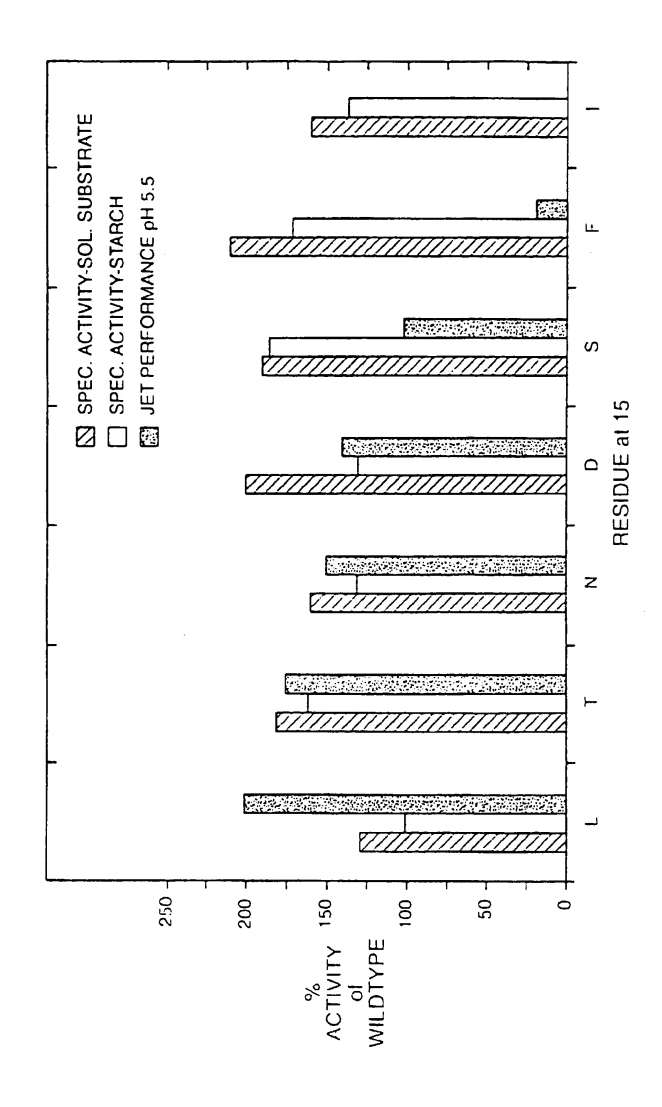
FIG._8

CASSETTE	Ξ.	BstB1	NNN -	Msc!
			SnaB1	
VECTOR	BstB1			Msc1
				Ligation
		BstB1	NNN -	Msc1 site eliminated
			SnaB1	
				Transformation into E. Coli
			†	Replication
BstB1	– NNN –			SnaB1
BstB1	- NNN -			++ SnaB1
M15 V Expres	ariant ssion Pla	asmid		Non-expressing plasmid derived from bottom strand

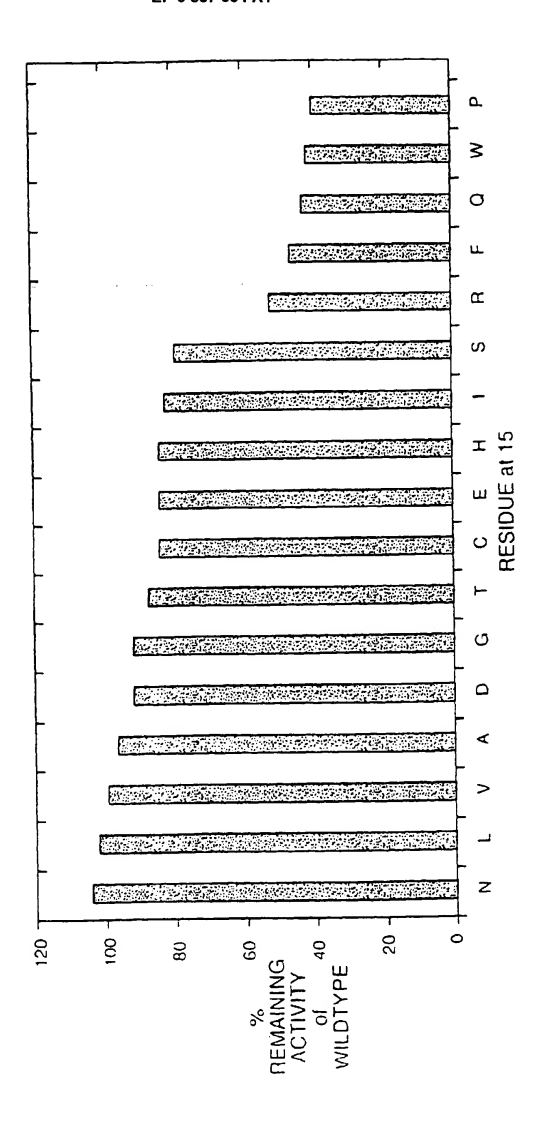
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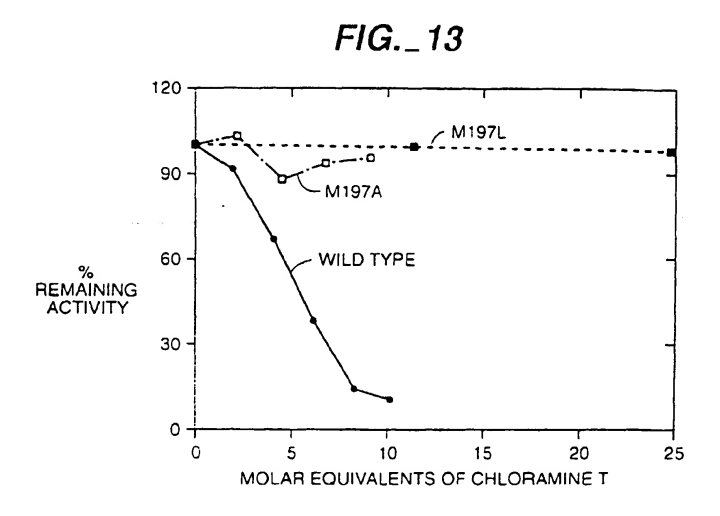


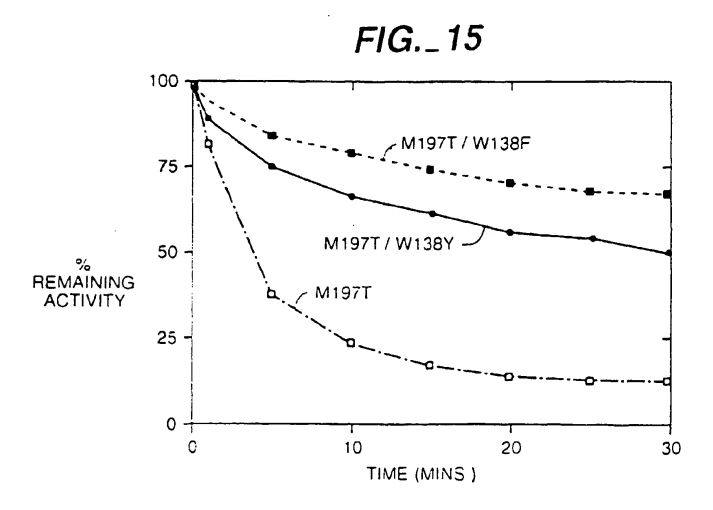


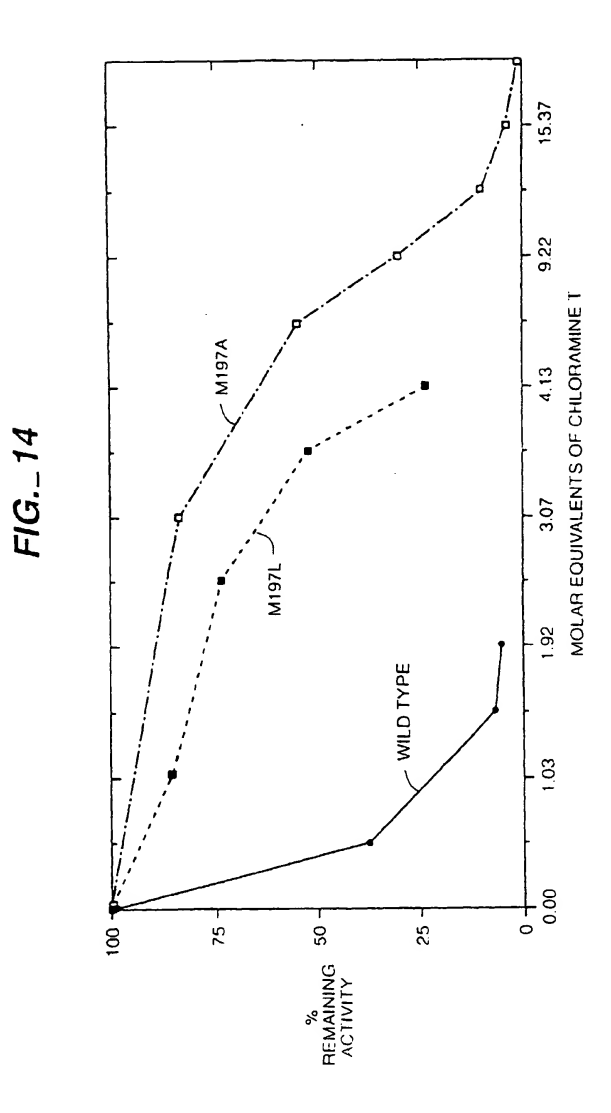














EUROPEAN SEARCH REPORT

Application Number EP 98 10 9967,4

		ONSIDERED TO BE RELEV		
Category		with indication, where appropriate,	Relovant to claim	CLASSIFICATION OF THE APPLICATION (IM. CLA)
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	Close of march!	I the of completion of the series.	1	Residen
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	CATEGORY OF CITED DO	CUBELINTS I : theory or pr	teciple underlying th	« Invention
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Y ; jing	ticularly relevant if combined to	with another D: document d	ited in the application ted for wher reasons	.
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